

L08900501--Kane County  
Aurora Municipal Landfill  
ILD 980606248

# CERCLA Screening Site Inspection Report



**Illinois Environmental  
Protection Agency**  
P.O. Box 19276  
Springfield, IL 62794-9276

EPA Region 5 Records Ctr.  
291821

## LIST OF ILLUSTRATIONS

<u>Figure</u>		<u>Page</u>
2-1 SITE LOCATION.....		2-2
3-1 SITE FEATURES.....		3-3
3-2 SAMPLING LOCATIONS.....		3-5

## TABLE OF CONTENTS

<u>Section</u>		<u>Page</u>
1	INTRODUCTION.....	1-1
2	SITE BACKGROUND.....	2-1
2.1	INTRODUCTION.....	2-1
2.2	SITE DESCRIPTION.....	2-1
2.3	SITE HISTORY.....	2-1
3	SCREENING SITE INSPECTION PROCEDURES AND FIELD OBSERVATIONS.....	3-1
3.1	INTRODUCTION.....	3-1
3.2	SITE REPRESENTATIVE INTERVIEW.....	3-1
3.3	RECONNAISSANCE INSPECTION.....	3-2
3.4	SAMPLING PROCEDURES.....	3-4
4	ANALYTICAL RESULTS .. . . . .	4-1
4.1	INTRODUCTION.....	4-1
	ANALYTICAL RESULTS OF IEPA-COLLECTED SAMPLES	
4.2	RESULTS FROM COLLECTED SAMPLES.....	4-1
5	BIBLIOGRAPHY.....	5-1

<u>Appendix</u>	<u>Page</u>
A SITE 4-MILE RADIUS MAP.....	A-1
B SITE 15-MILE STREAM MAP.....	B-1
C U.S. EPA FORM 2070-13.....	C-1
D U.S. EPA IMMEDIATE REMOVAL ACTION CHECKSHEET.....	D-1
E CHEMICAL ANALYSIS DATA OF IEPA COLLECTED SAMPLES.....	E-1
F IEPA SITE PHOTOGRAPHS.....	F-1

LIST OF TABLES

<u>Table</u>		<u>Page</u>
4-1 Results of Chemical Analysis of IEPA Collected Samples.....		4-2

## 1. INTRODUCTION

Illinois Environmental Protection Agency's Pre-Remedial Unit was tasked by the United States Environmental Protection Agency (U.S. EPA) to conduct a screening site inspection (SSI) of the Aurora Municipal Landfill.

The site was initially discovered by the U.S. EPA. The site was evaluated in the form of a Preliminary Assessment (PA) that was submitted to U.S. EPA. The PA was prepared by Kenneth W. Corkill of the IEPA and is dated December 10, 1987. IEPA Pre-Remedial Unit prepared an SSI workplan of the Aurora Municipal Landfill that was approved by U.S. EPA. The SSI of the Aurora Landfill was conducted on July 12, 1988. The IEPA SSI included an interview with a local resident, a reconnaissance inspection, and the collection of eight samples (five soil and three groundwater).

The purposes of an SSI have been stated by U.S. EPA in a directive outlining Pre-Remedial Program strategies. The directive states:

All sites will receive a screening SI to 1) collect additional data beyond the PA to enable a more refined preliminary HRS [Hazard Ranking System] score, 2) establish priorities among sites most likely to qualify for the NPL [National Priorities List], and 3) identify the most critical data requirements for the listing SI step. A screening SI will not have rigorous data quality objectives (DQOs). Based on the refined preliminary HRS score and other technical judgement factors, the site will then either be designated as NFRAP [no further remedial action planned], or carried forward as an NPL listing candidate. A listing SI will not automatically be done on these sites, however. First, they will go through a management evaluation to determine whether they can be addressed by another authority such as RCRA [Resource Conservation and Recovery Act].... Sites that are designated NFRAP or deferred to other statutes are not candidates for a listing SI.

The listing SI will address all the data requirements of the revised HRS using field screening and NPL level DQOs. It may also provide needed data in a format to support remedial investigation work plan development. Only sites that appear to score high enough for listing and that have not been deferred to another authority will receive a listing SI (U.S. EPA 1988).

U.S. EPA Region V has also instructed IEPA to identify sites during the SSI that may require removal action to remediate an immediate human health and/or environmental threat.

## 2. SITE BACKGROUND

### 2.1 INTRODUCTION

This section includes information obtained from the SSI workplan preparation and a local resident interview.

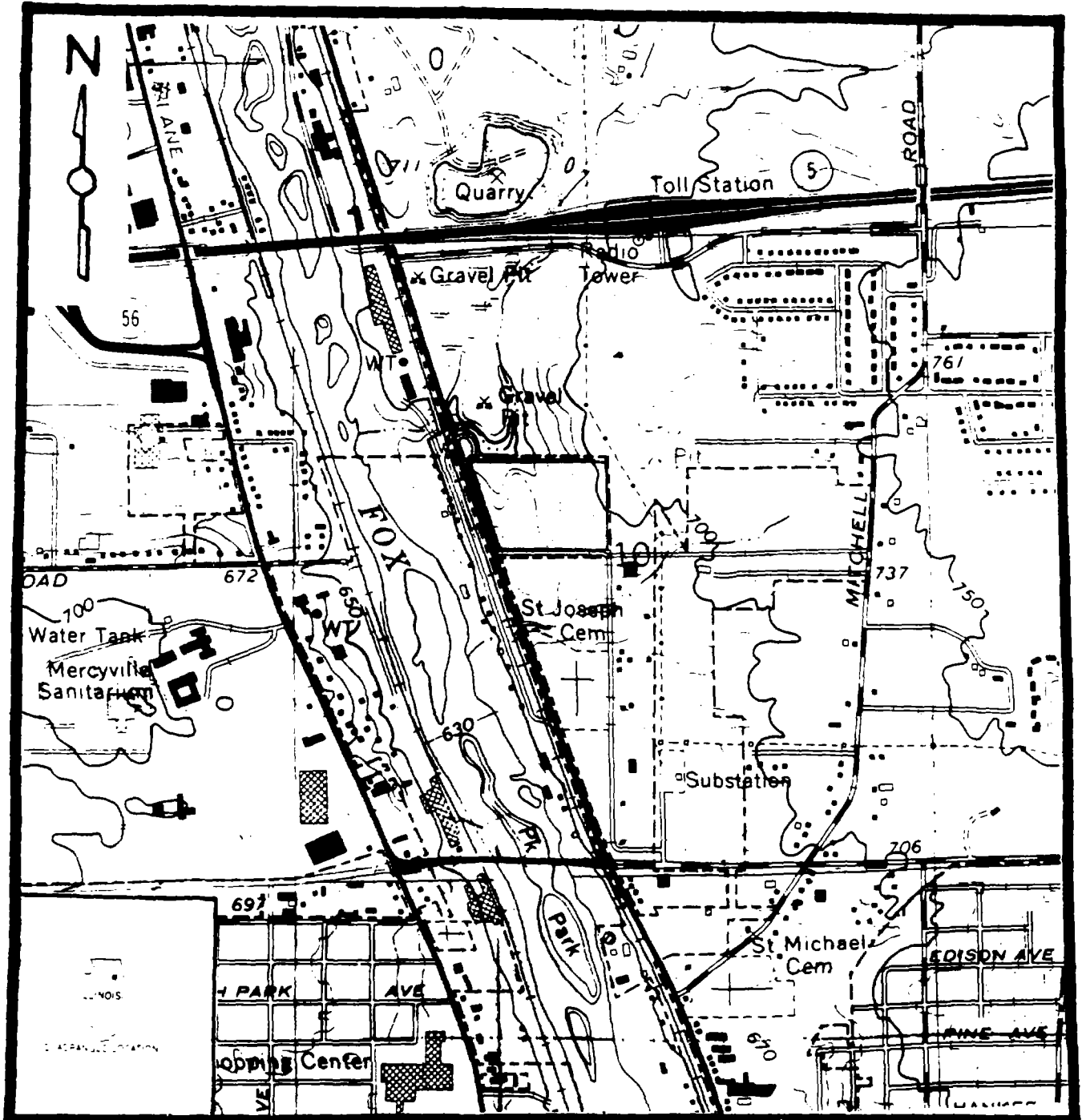
### 2.2 SITE DESCRIPTION

Aurora Municipal Landfill is a closed and covered landfill that mainly received general municipal refuse, demolition construction debris, and some industrial waste. In addition to the landfill operations, the site conducted open burning at various spots on the site, and operated a Tee-Pee type incinerator.

The site occupies approximately a 20-acre parcel of land north of Aurora, adjacent to the intersection of Illinois Route 25 and Sullivan Road in Kane County (SE 1/4, NW 1/4, Section 10, T.38N.-R.8E., see Figure 2-1). A 4-mile radius map for groundwater and a 15-mile map for surface water is provided in Appendix A and B.

### 2.3 SITE HISTORY

The property that the Aurora Municipal Landfill occupies is currently owned by the City of Aurora. During the early 1960's, the City of Aurora leased the property to the Fox Valley Disposal Company and requested their assistance in managing the landfill operations.



SOURCE: IEPA, 1988; BASE MAP: USGS AURORA NORTH QUADRANGLE, ILLINOIS 7.5 Minute Series, 1972

#### Scale

1000      0      1000      2000 FEET

FIGURE 2-1, SITE LOCATION

During January of 1966, the owners of private wells who lived in the close proximity of the site, began complaining about poor water quality and foul odors. Hydrogeologic studies conducted by the Illinois Department of Public Health, indicated the landfill operation was contributing significantly to water degradation in local private wells. After a law suit was filed against the City of Aurora and the Fox Valley Disposal Company, the insurance company for Fox Valley Disposal indicated it would assume all responsibility for cost and damages. On December 2, 1966, Fox Valley Disposal was ordered to pay \$88,000 to the persons affected by the landfill contamination. The site continued to operate until it reached filling capacity in the mid 1970's.

### 3. SCREENING SITE INSPECTION PROCEDURES AND FIELD OBSERVATIONS

#### 3.1 INTRODUCTION

This section outlines procedures and observations of the SSI of the Aurora Municipal Landfill. Individual subsections address the site representative interview, reconnaissance inspection, and sampling procedures. The SSI was conducted in accordance with the U.S. EPA-approved workplan.

The U.S. EPA Potential Hazardous Waste Site Inspection Report (Form 2070-13) for the Aurora Municipal Landfill is provided in Appendix C. The U.S. EPA Immediate Removal Action Checksheet for the Aurora Municipal Landfill is provided in Appendix D.

#### 3.2 SITE REPRESENTATIVE INTERVIEW

A representative from the City of Aurora or Fox Valley Disposal was not available for an interview but, [REDACTED], a resident who lives adjacent to the landfill, agreed to speak with John Morgan of the IEPA during a site reconnaissance inspection May 18, 1988. The purpose of the interview was to gather information about the site's history and the impact the landfill operation has had on the surrounding residents. [REDACTED], who has lived across the street from the landfill since its initial opening, claims that several private wells were abandoned in the 1960's due to increasing contamination problems associated with the landfill activity. In addition, he

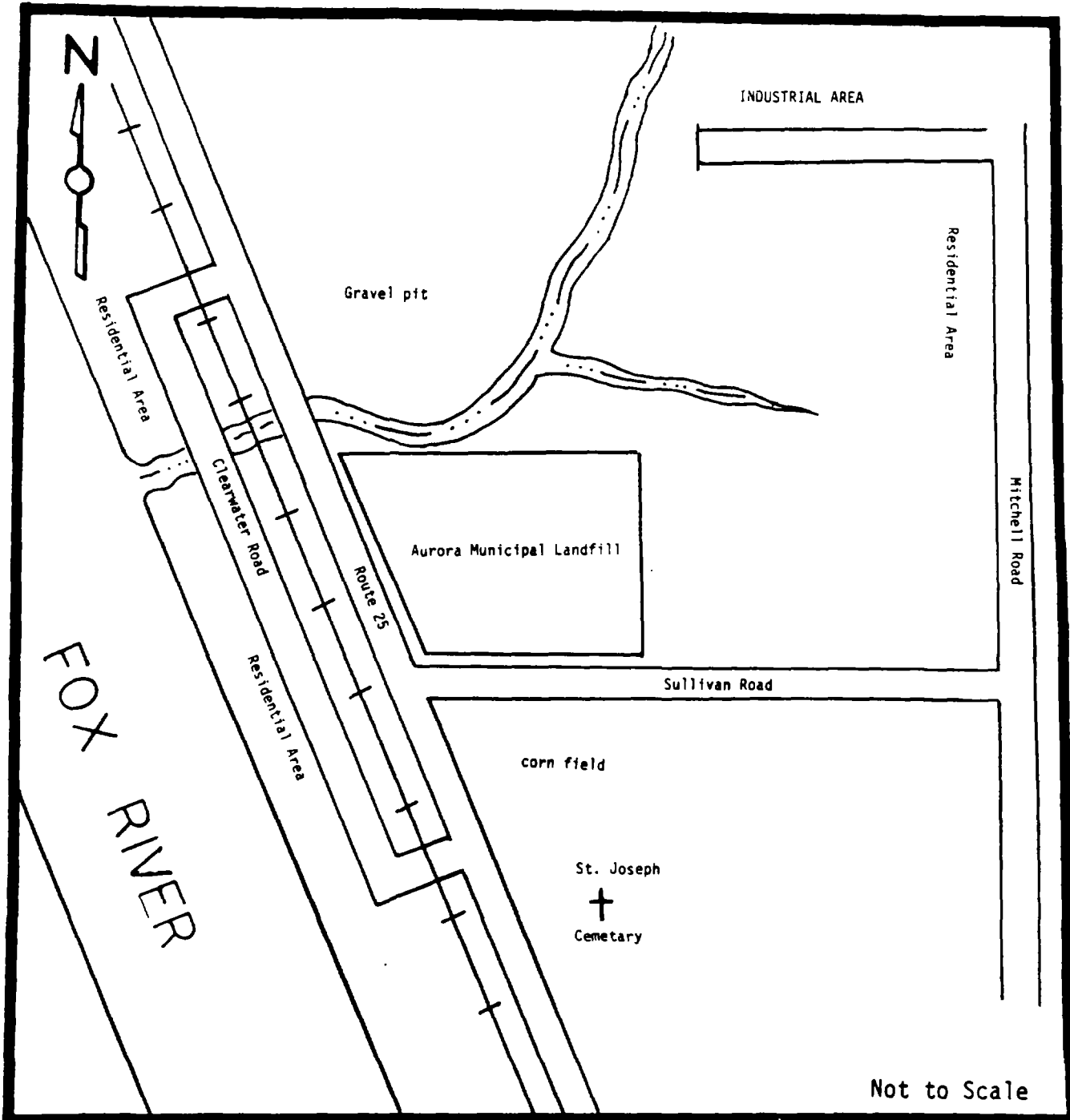
claims that the landfill operator routinely routed ponded leachate liquid towards an adjacent creek that discharges into the Fox River.

### 3.3 RECONNAISSANCE INSPECTION

Following the site representative interview, IEPA personnel conducted a reconnaissance inspection at the Aurora Municipal Landfill and surrounding area. The reconnaissance inspection included a walk-through of the site to identify sampling locations and to determine appropriate health and safety requirements. The site reconnaissance inspection began at 9:00 a.m on May 18, 1988. No site representative accompanied the IEPA personnel during the reconnaissance inspection.

Reconnaissance Inspection Observations. The Aurora Municipal Landfill is located on a 20-acre parcel of land, which is covered with light brush and grass. Land use in the ~~area~~ is a combination of residential, agricultural, and light industrial. The site itself resembles a grass covered hill, and the surrounding topography is mainly flat with a gentle slope developing to the west toward the Fox River.

The site is bordered on the north by a small creek and gravel quarry; on the south by Sullivan Road and a corn field; on the west by Illinois Route 25, a small residential area, and the Fox Valley River, and on the east by small industry and residential areas. The site perimeter is not fenced and no additional security measures exist to deter site access (see Figure 3-1).



SOURCE:IEPA,1988

FIGURE 3-1, SITE FEATURES

Surface drainage is towards a small creek that borders the site to the north, and roadside ditches that border the site to the west and south. Drainage from the creek is toward the Fox Valley River approximately 500 feet to the west, and into ditches that parallel Illinois Route 25.

### 3.4 SAMPLING PROCEDURES

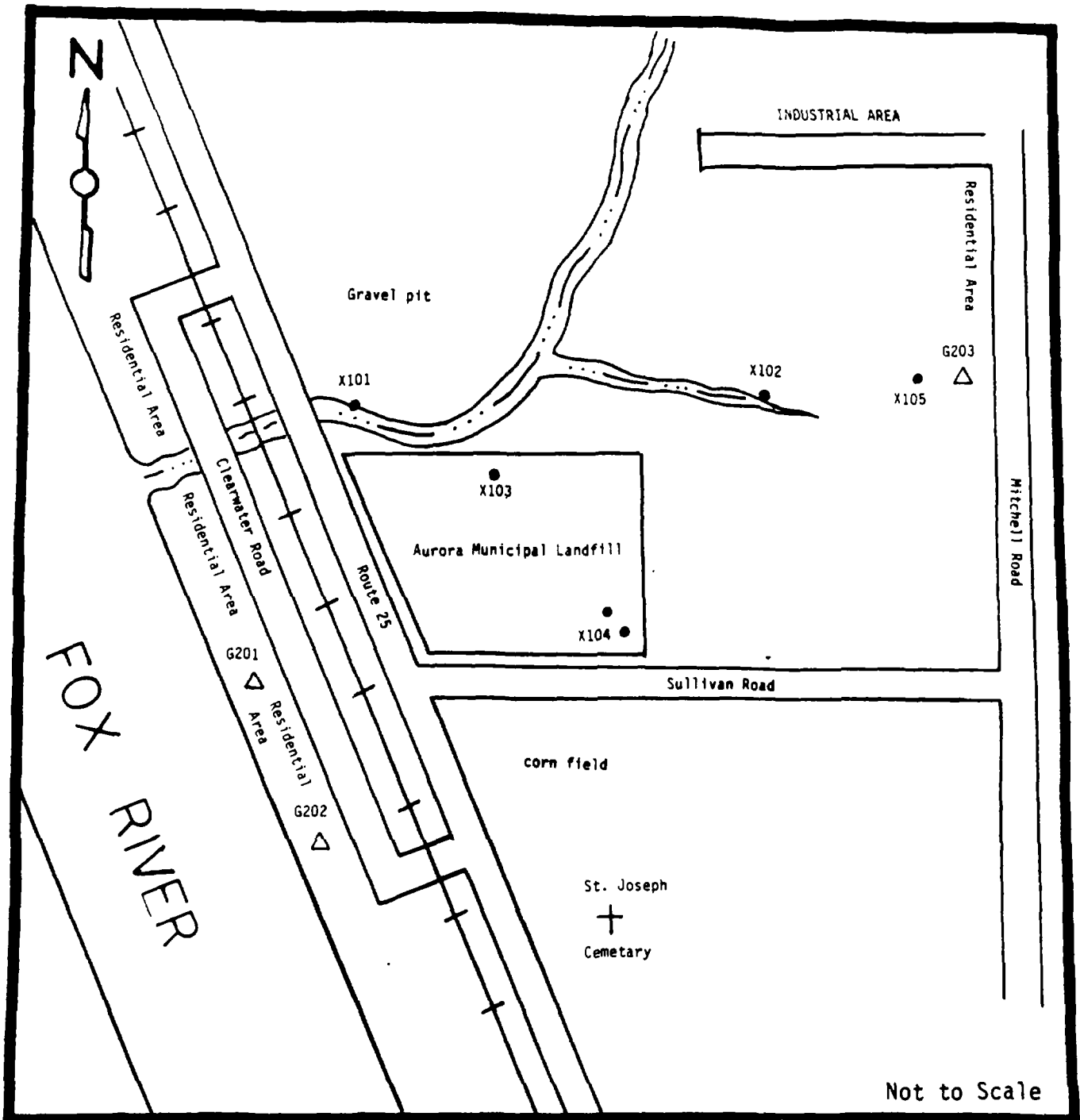
Samples were collected by IEPA personnel to determine levels of U.S. EPA Target Compound List (TCL) compounds. The TCL is provided in Appendix E.

On July 12, 1988, IEPA personnel collected four on-site soil samples, one off-site background soil sample, and three off-site private well groundwater samples (see Figure 3-2 for sampling locations).

Soil Sampling Procedures. Soil sample X101 and X102 were taken from a evaporated creek bed that borders the site to the north. The sample purpose was to detect contamination from site run-off that is potentially entering the Fox River via stream water discharge. X101 is located adjacent to NW corner of the landfill, 50 feet east of Illinois Route 25. X102 was taken as a background sample located a significant distance upstream from the landfill.

Soil sample X103 was collected from a leachate gully located on-site at the northern portion of the landfill. X104 is a composite sample taken from two currently active leachate seeps located at the southeast perimeter of the site. Background sample X105 was collected from the yard of a private well owner located at [REDACTED], approximately 1/2 mile east of the landfill. All soil samples were collected with separate decontaminated stainless spoons from a depth of 0 to 6 inches.

Groundwater Sampling Procedures. The three private wells (G201, G202, G203, see Figure 3-2) were sampled to determine if any contaminants were currently migrating off-site via groundwater. All three private well samples



Source: IEPA, 1988

FIGURE 3-2, SAMPLING LOCATIONS

were collected from outdoor water taps after a significant amount of water had been allowed to discharge from the system during a 15 minute time period. All samples were field checked for pH, conductivity, and temperature prior to collection.

Samples G201 was collected from [REDACTED], southwest of the landfill adjacent to the Fox River. Sample G202 was collected from the Aurora Athletic Club at 550 Clearwater Road. The Athletic Club is located about 1/4 mile south of the site and supplies water to over 200 members. Sample G203 was collected as a background sample located approximately 1/2 mile east of the site at [REDACTED]. The private wells at all three locations sampled were the only source of drinking water available due to the public water supply distribution restrictions. All samples were evidence taped and packaged in accordance with U.S. EPA-required procedures. Soil samples X101, X102, X103, X104, X105, and groundwater samples G201, G202 and G203 were analyzed for TCL compounds at the Applied Research and Development Laboratory in Mt. Vernon.

Decontamination Procedures. Standard Illinois Environmental Protection Agency decontamination procedures were followed prior to the collection of all samples. The procedures included the scrubbing of all equipment (spoon, pans, etc.) with a non-foaming Trisodium Phosphate solution, rinsing with hot tap water, acetone, hot tap water again, and final rinsed with distilled water. All equipment is air dried, then wrapped and stored in heavy duty aluminum foil for transport to the field. Field decontamination procedures include all of the above except the hot tap water rinse.

## 4. ANALYTICAL RESULTS

### 4.1 INTRODUCTION

This section includes the analytical results of IEPA-collected samples for TCL compounds.

### 4.2 ANALYTICAL RESULTS OF IEPA-COLLECTED SAMPLES

Chemical analysis of water samples revealed the following substances from TCL: volatiles, base/ neutrals, common laboratory artifacts, and common groundwater constituents. Chemical analysis of soil samples revealed volatiles, base/ neutrals, common laboratory artifacts, and common soil constituents. In addition, several tentatively identified unknown compounds were detected in both the water and soil compounds (see Table 4-1 for the summary of groundwater and soil sample lab results).

Table 4-1  
 SAMPLE SUMMARY FORM

SAMPLE #	G201	G202	G203	X101	X102	X103	X104	X105
<u>ACIDS</u>								
Benzotic Acid								
Phenol								
2-chloropheno								
2-nitropheno								
2-methylpheno								
2,4-dimethylpheno								
4-methylpheno								
2,4-dichloropheno								
2,4,6-trichloropheno								
2,4,5-trichloropheno								
4-chloro-3-methylpheno								
2,4-dinitropheno								
2-methyl-4,6-dinitropheno								
Pentachloropheno								
4-nitropheno								
<u>BASE/NEUTRALS</u>								
Hexachloroethane								
Bis (2-chloroethyl) ether								
Benzyl Alcohol								
Bis (2-chloroisopropyl) ether								
N-nitrosod-n-propylamine								59J
Nitrobenzene								
Hexachlorobutadiene								
2-Methylnaphthalene								68J
1,2,4-trichlorobenzene								
Isophorone								
Naphthalene							75J	
-Chloroaniline							60J	
is (2-chloroethoxy) methane								
Hexachlorocyclopentadiene								
2-chloronaphthalene								
2-Nitroaniline								
Acenaphthylene								
3-Nitroaniline								
Acenaphthene								
Dibenzofuran								
Dimethylphthalate								
2,6-Dinitrotoluene								
Fluorene								
4-Nitroaniline								
4-Chlorophenyl-phenyl ether								
2,4-Dinitrotoluene								
Diethylphthalate								
N-Nitrosodiphenylamine								
Hexachlorobenzene								
Phenanthrene							25J	15J
4-Bromophenyl-phenyl ether								50J
Anthracene								35J
Dibutylphthalate	19B	23B	40B	2200B	3100B	2900B	2600B	2000B
Fluoranthene					40J	30J	9J	50J
Pyrene					31J	38J	9J	110J
Butyl benzyl phthalate							8J	42J
Bis (2-ethylhexyl) phthalate	11B	27B	22B	110JB	24JB			
Chrysene							61J	30J
Benzo (a) anthracene							37J	27J
3,3'-Dichlorobenzidine								
Di-n-octyl phthalate			2JB				7J	75J
Benzo (b) fluoranthene								33J
Benzo (k) fluoranthene								31J
Benzo (a) pyrene								39J
Indeno (1,2,3-cd) pyrene								37J
enzo (a,h) anthracene								
enzo (g,h,i) perylene								
1,2-Dichlorobenzene								
1,3-Dichlorobenzene								
1,4-Dichlorobenzene								

Table 4-1  
 SAMPLE SUMMARY FORM

SAMPLE #	G201	G202	G203	X101	X102	X103	X104	X105
<b>VOLATILES</b>								
chloromethane								
bromomethane								
vinyl chloride								
chloroethane								
methylene chloride		0.6 BT	0.6 BT	16 S	12 S	12 S	20 S	16 S
acetone	4	2	0.6 J	140 S	18 S	53 S	160 S	130 S
carbon disulfide								
1,1-dichloroethene								
1,1-dichloroethane								
1,2-dichloroethene (total)								
1,2-dichloropropane								
chloroform		0.4 J	0.3 J					
1,2-dichloroethane								
2-butanone				21 S	23 S	17 S		45 S
1,1,1-trichloroethane								
carbon tetrachloride		0.05 J						
vinyl acetate							6 J	
dichlorobromomethane								
c-1,3-dichloropropene								
trichloroethene		0.06 BT	1 BU	1 BU				
benzene								9
chlorodibromomethane								
1,1,2-trichloroethane								
t-1,3-dichloropropene								
bromoform								
2-hexanone								
4-methyl-2-pentanone								
1,1,2,2-tetrachloroethane								
1-trichloroethene		0.02 J						
toluene		3 S	1 S	1 BU	6 S	5 JS	3 JS	7 S
chlorobenzene								2 J
ethylbenzene								7 J
styrene								
total xylenes		0.2 J					3 J O	2 J
<b>PESTICIDES</b>								
alpha-BHC								
beta-BHC								
delta-BHC								
Lindane (gamma-BHC)								
Heptachlor								
Aldrin								
Heptachlor epoxide								
Endosulfan I								
4,4'-DDE								
Dieldrin								
Endrin								
4,4'-DDO								
Endosulfan II								
4,4'-DDT								
Endrin ketone								
Endosulfan sulfate								
Methoxychlor								
alpha-Chlordane								
gamma-Chlordane								
Toxaphene								
Arochlor-1016								
Arochlor-1221								
Arochlor-1232								
Arochlor-1242								
Arochlor-1248								
Arochlor-1254								
Arochlor-1260								

Table 4-1  
SAMPLE SUMMARY FORM  
(CONT)

SAMPLE #	G201	G202	G203	X-01	X-02	X-03	X-04	X-05
<u>METALS</u>								
Aluminum	130 u	120 u	120 u	9420	20900	6390	7090	9340
Antimony	59	45u	105	67u	7.3u	7.3u	8.5u	6.4u
Arsenic	1	1u	1u	2.5	6.3	2.7	2.8	5.4
Barium	36	20u	27	53	110	26	130	82
Beryllium	1 u	1u	1u	9.0	16	7.9	11	8.1
Cadmium	5u	5u	5u	0.74u	0.800	0.82u	0.940	0.70u
Calcium	77000	2200	62000	69000	10900	64200	78400	3770
Chromium	9u	9u	9u	13	26	9.9	26	18
Cobalt	10u	10u	10u	13	20	9.3	11	10
Copper	9u	11	11	18	31	17	25	17
Iron	1050	563	2300	15400	22500	12,900	17,400	12,100
Lead	28	17	39	27	60	14	65	69
Magnesium	81,000	11,000u	88,000	40,300	10,200	39,000	43,500	2840
Manganese	57	9u	13	600	620	310	470	600
Mercury	0.1u	0.2	0.1u	0.065	0.046	0.071	0.054	0.096
Nickel	25 u	25u	25u	22	46	20	22	11
Potassium	2500	1600	2300	1490	3100	1170	1030	780
Selenium	2u	2	2u	0.40	0.48	0.32	0.38u	0.63
Silver	7u	7u	7u	1.1	1.1u	1.1u	1.4	0.99u
Sodium	35,000	280,000	39,000	210	190	200	650	110
Thallium	10u	5u	10u	0.76u	0.78u	0.78u	1.1u	0.65u
Vanadium	15u	15u	15u	24	46	17	14	28
Zinc	56	8u	210	69	110	53	74	96
<u>OTHERS</u>								
Cyanide	5u	5u	5u	0.17u	0.18	0.18u	0.23	0.44
Sulfide	1000u	1000u	1000u	5.2u	5.5u	5.6u	7.4u	5.2u
phenols								
Nitrogen-Ammonia								
Nitrogen, Total Kjeldahl								
Nitrogen-Nitrate								
Boron								
pH								
Sulfate	160,000	120,000	160,000	43	160	33u	44u	31u
Chloride								

TC:tk:4/30/12-1(6/2/88)

Inorganic soil concentrations - mg/kg  
Remaining environmental concentrations - ug/kg

QUALIFIER

DEFINITION

U

Indicates element or compound was analyzed for but not detected. Report the detection limit value (e.g., 10U).

J

Indicates an estimated value. This flag is used either when estimating a concentration for TIC's where a 1:1 response is assumed, or when the mass spectral data indicate the presence of a compound that meets the identification criteria but the result is less than the CRDL.

C

This flag applies to pesticide results where the identification has been confirmed by GC/MS. Single component pesticides greater than or equal to 10 ng/uL in the final extract shall be confirmed by GC/MS.

B

This flag is used when the analyte is found in the blank as well as the sample. This flag must be used for a TIC as well as for a positively identified TCL compound.

D

This flag identifies all compounds identified in an analysis at a secondary dilution factor. If a sample or extract is re-analyzed at a higher dilution factor, as in the "E" flag above, the "DL" suffix is appended to the sample numbers (both lab and EPA) on the Form 1 for the diluted sample, and all concentration values reported on that Form 1 are flagged with the "D" flag.

E

This flag identifies compounds whose concentrations exceed the calibration range of the instrument for that specific analysis. If one or more compounds have a response greater than full scale, the sample or extract must be diluted and re-analyzed. All such compounds with a response greater than full scale should have the concentration flagged with an "E" on the Form 1 for the original analysis. If the dilution

QUALIFIERDEFINITION

of the extract causes any compounds identified in the first analysis to be below the calibration range in the second analysis, then the results of both analyses shall be reported on separate Forms 1. The Form 1 for the diluted sample shall have the "DL" suffix appended to the lab sample number and the EPA sample number.

- |   |   |
|---|---|
| S | Indicates value determined by Method of Standard Addition.                                |
| N | Indicates spike sample recovery is not within control limits.                             |
| * | Indicates duplicate analysis is not within control limits.                                |
| + | Indicates the correlation coefficient for method of standard addition is less than 0.995. |

## 5. BIBLIOGRAPHY

Illinois Environmental Protection Agency, 1987, Potential Hazardous Waste Site Preliminary Assessment, for Aurora Municipal Landfill, U.S. EPA ID: ILD087147203, prepared by Ken W. Corkill, Springfield, Illinois.

Clark, C.E., Groundwater Investigation Report, Microfilm, IEPA, Division of Land Pollution Control, Springfield, Illinois.

Newspaper Report, May 13, 1966, Law suit information, Microfilm, IEPA, Division of Land Pollution Control, Springfield, Illinois.

U.S. EPA, Office of Solid Waste and Emergency Response, February 12, 1988, Pre-Remedial Strategy for Implementing SARA, Directive number 9345.2-01, Washington, D.C.

U.S.G.S., 1972, Aurora North Quadrangle, Illinois, 7.5 Minute Series.

U.S.G.C., Aurora South Quadrangle, Illinois, 7.5 Minute Series.

U.S.G.C., 1973, Yorkville Quadrangle, Illinois, 7.5 Minute Series.

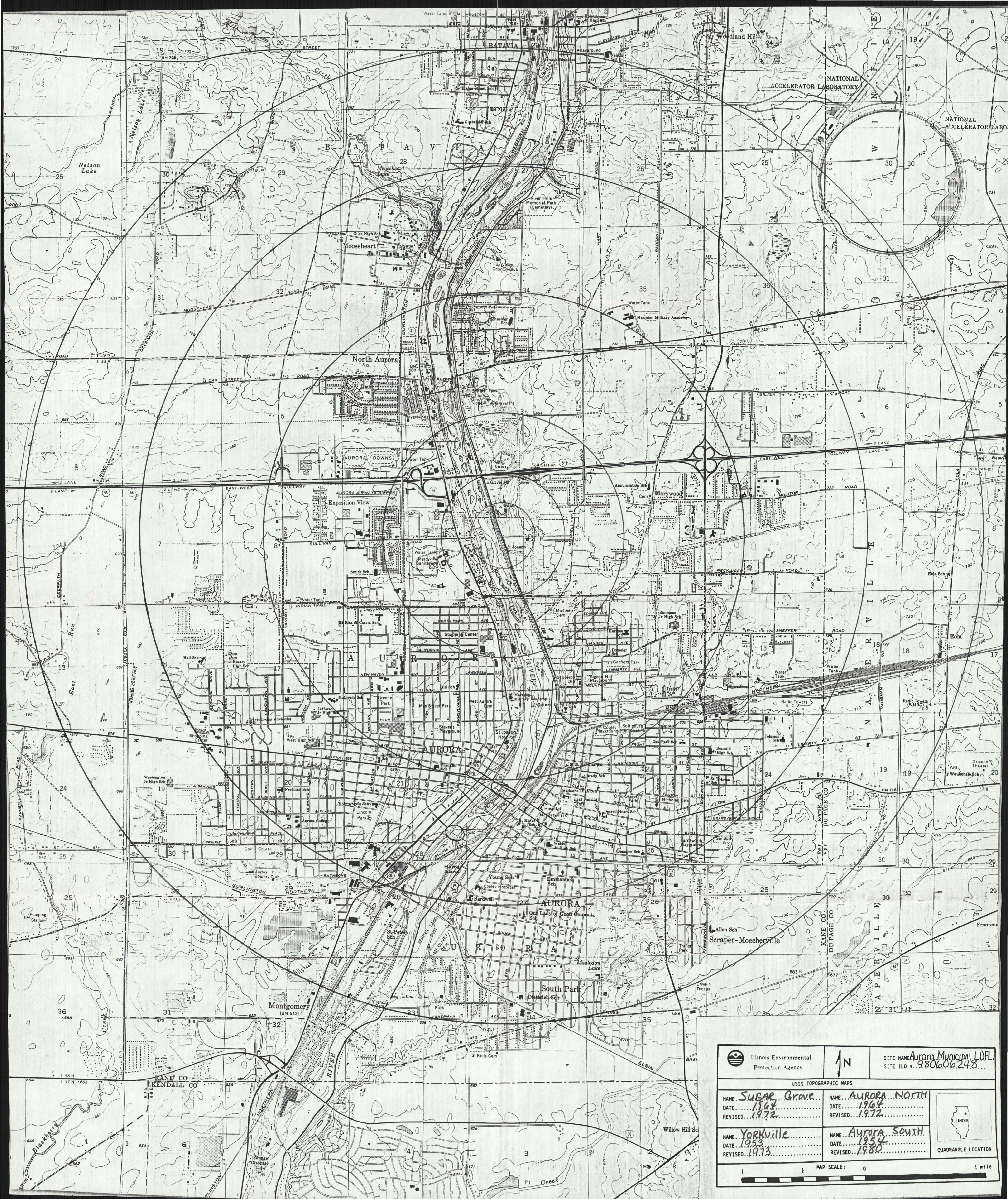
U.S.G.S., Sugar Grove, Illinois, 7.5 Minute Series.

U.S.G.C., 1948, Geneva Quadrangle, 15 Minute Series.

U.S.G.C., 1954, Yorkville Quadrangle, 15 Minute Series.

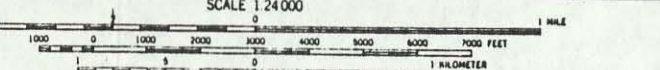
JM:jk/sp/2954j

Appendix A  
Site 4-Mile Radius Map



Appendix B  
Site 15-Mile Stream Map

## Aurora Muni Landfill

 Illinois Environmental Protection Agency	N	SITE NAME... AURORA MUNI LDFL SITE ILD #... 98.0606248
USGS TOPOGRAPHIC MAPS		
NAME... SUGAR GROVE DATE... 1964 REVISED... 1972	NAME... AURORA NORTH DATE... 1964 REVISED... 1972	
NAME... YORKVILLE DATE... 1953 REVISED... 1973	NAME... AURORA SOUTH DATE... 1954 REVISED... 1980	
NAME... DATE... REVISED...	NAME... DATE... REVISED...	
 <b>ILLINOIS</b> QUADRANGLE LOCATION		
SCALE 1:24000  CONTOUR INTERVAL 10 FEET NATIONAL GEODETIC VERTICAL DATUM OF 1929		

Appendix C

U.S. EPA Form 2070-13



# Site Inspection Report



POTENTIAL HAZARDOUS WASTE SITE  
SITE INSPECTION REPORT  
PART 1 - SITE LOCATION AND INSPECTION INFORMATION

I. IDENTIFICATION	
01 STATE	02 SITE NUMBER
ILD	980606248

II. SITE NAME AND LOCATION

01 SITE NAME (Legal common, or descriptive name of site)

AURORA MUNICIPAL LANDFILL (DISPOSAL) (FOX VALLEY)		02 STREET, ROUTE NO., OR SPECIFIC LOCATION IDENTIFIER Route 25 + EAST SULLIVAN Road			
03 CITY	AURORA	04 STATE	IL	05 ZIP CODE	60504
		06 COUNTY	KANE		07 COUNTY CODE 08 CONG DIST 089 15

09 COORDINATES

LATITUDE 41 47 28.0 LONGITUDE 088 18 50.0

10 TYPE OF OWNERSHIP (Check one)

- A. PRIVATE  B. FEDERAL  C. STATE  D. COUNTY  E. MUNICIPAL  
 F. OTHER  G. UNKNOWN

III. INSPECTION INFORMATION

01 DATE OF INSPECTION

07 12 88  
MONTH DAY YEAR

02 SITE STATUS

- ACTIVE  INACTIVE

03 YEARS OF OPERATION

1961 - MID 1970's

UNKNOWN

04 AGENCY PERFORMING INSPECTION (Check all that apply)

- A. EPA  B. EPA CONTRACTOR \_\_\_\_\_  C. MUNICIPAL  D. MUNICIPAL CONTRACTOR \_\_\_\_\_  
 E. STATE  F. STATE CONTRACTOR IEPA (Name of firm)  G. OTHER \_\_\_\_\_ (Name of firm) (Specify)

05 CHIEF INSPECTOR

John MORGAN

06 TITLE

Geologist

07 ORGANIZATION

IEPA

08 TELEPHONE NO.

(217) 782-6761

09 OTHER INSPECTORS

Greg DUNN

10 TITLE

Geologist

11 ORGANIZATION

IEPA

12 TELEPHONE NO.

(217) 782-6761

[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
William Morr	STREET DEPARTMENT	CITY OF Aurora, 44 E. Downer Place,		(312) 892-8811
				( )
				( )
				( )
				( )
				( )

17 ACCESS GAINED BY <small>(Check one)</small>	18 TIME OF INSPECTION	19 WEATHER CONDITIONS		
<input checked="" type="checkbox"/> PERMISSION <input type="checkbox"/> WARRANT	7:00 AM	CLEAR, $\approx 80^{\circ}$		

IV. INFORMATION AVAILABLE FROM

01 CONTACT

William Morr

02 OF (Agency/Organization)

City of Aurora

03 TELEPHONE NO.

(312) 892-8811

04 PERSON RESPONSIBLE FOR SITE INSPECTION FORM

John Morgan

05 AGENCY

IEPA

06 ORGANIZATION

RPMs

07 TELEPHONE NO.

(217)  
782-6761

08 DATE

7.12.88  
MONTH DAY YEAR



POTENTIAL HAZARDOUS WASTE SITE  
SITE INSPECTION REPORT  
PART 2 - WASTE INFORMATION

I. IDENTIFICATION  
01 STATE ILD 02 SITE NUMBER 980606248

II. WASTE STATES, QUANTITIES, AND CHARACTERISTICS

01 PHYSICAL STATES (Check all that apply)	02 WASTE QUANTITY AT SITE <small>(Measures of waste quantities must be independent)</small>	03 WASTE CHARACTERISTICS (Check all that apply)
<input checked="" type="checkbox"/> A SOLID <input type="checkbox"/> B POWDER, FINES <input type="checkbox"/> C SLUDGE <input type="checkbox"/> D OTHER _____ <small>(Specify)</small>	E SLURRY F LIQUID G GAS TONS UNKNOWN CUBIC YARDS 1 NO. OF DRUMS _____	A TOXIC <input checked="" type="checkbox"/> B CORROSIVE <input type="checkbox"/> C RADIACTIVE <input checked="" type="checkbox"/> D PERSISTENT E SOLUBLE F INFECTIOUS G FLAMMABLE H IGNITABLE I HIGHLY VOLATILE J EXPLOSIVE K REACTIVE L INCOMPATIBLE M NOT APPLICABLE

III. WASTE TYPE

CATEGORY	SUBSTANCE NAME	01 GROSS AMOUNT	02 UNIT OF MEASURE	03 COMMENTS
SLU	SLUDGE			
OLW	OILY WASTE			
SOL	SOLVENTS			
PSD	PESTICIDES			
OCC	OTHER ORGANIC CHEMICALS	UNKNOWN		
IOC	INORGANIC CHEMICALS			
ACD	ACIDS			
BAS	BASES			
MES	HEAVY METALS			

IV. HAZARDOUS SUBSTANCES (See Appendix for most frequently cited CAS Numbers)

01 CATEGORY	02 SUBSTANCE NAME	03 CAS NUMBER	04 STORAGE/DISPOSAL METHOD	05 CONCENTRATION	06 MEASURE OF CONCENTRATION
CCC	Chloroform	67-66-3		0.4 J	ug/Kg
CCC	CARBON TETRACHLORIDE	56-23-5		0.05 J	ug/Kg
OCC	Benzene	71-43-2		9	ug/kg
OCC	Tetrachloroethene	127-18-4		0.08 J	ug/kg
CCC	Chlorobenzene	108-90-7	THESE CONTAMINANTS	2 J	ug/kg
CCC	Ethylbenzene	100-41-4	WERE detected	7 J	ug/kg
OCC	Xylene	1330-20-7		370	ug/lug
OCC	Phenanthrene	85-01-8	IN SOIL &	50 J	ug/kg
CCC	N-nitrosodi-n-propylamine	86-30-6	Groundwater	59 J	ug/kg
OCC	1-Methylnaphthalene	91-57-6	Samples	68 J	ug/kg
CCC	Isophorone	78-59-1	collected on	75 J	ug/kg
CCC	Naphthalene	91-20-3	7/12/88 by	300 J	ug/kg
CCC	Anthracene	120-12-7	IEPA	35 J	ug/kg
CCC	Fluoranthene	206-44-0		50 J	ug/kg
OCC	Pyrene	129-00-0		110 J	ug/kg
OCC	Chrysene	218-01-9		69 J	ug/kg
OCC	Benzo(a)fluoranthene	205-99-2		39 J	ug/kg
V. FEEDSTOCKS (See Appendix for CAS Numbers)		207-08-9			

CATEGORY	01 FEEDSTOCK NAME	02 CAS NUMBER	CATEGORY	01 FEEDSTOCK NAME	02 CAS NUMBER
FDS			FDS		
FDS			FDS		
FDS			FDS		
FDS			FDS		

VI. SOURCES OF INFORMATION (See specific references, e.g., state files, sample analysis reports)

ILLINOIS EPA FILES - LAND POLLUTION DIVISION - RESULTS FROM SAMPLES COLLECTED ON JULY 12, 1988, during IEPA site inspection.



POTENTIAL HAZARDOUS WASTE SITE  
SITE INSPECTION REPORT  
PART 3 - DESCRIPTION OF HAZARDOUS CONDITIONS AND INCIDENTS

I. IDENTIFICATION  
01 STATE ILD  
02 SITE NUMBER 930606248

II. HAZARDOUS CONDITIONS AND INCIDENTS (Continued)

- 01  J. DAMAGE TO FLORA  
04 NARRATIVE DESCRIPTION

02  OBSERVED (DATE \_\_\_\_\_)  POTENTIAL  ALLEGED

NONE documented or observed

- 01  K. DAMAGE TO FAUNA  
04 NARRATIVE DESCRIPTION (Include name(s) of species)

02  OBSERVED (DATE \_\_\_\_\_)  POTENTIAL  ALLEGED

NONE documented or observed

- 01  L. CONTAMINATION OF FOOD CHAIN  
04 NARRATIVE DESCRIPTION

02  OBSERVED (DATE \_\_\_\_\_)  POTENTIAL  ALLEGED

NONE documented or observed

- 01  M. UNSTABLE CONTAINMENT OF WASTES  
(Spills, Runoff, Standing liquids, Leaking drums)

02  OBSERVED (DATE \_\_\_\_\_)  POTENTIAL  ALLEGED

- 03 POPULATION POTENTIALLY AFFECTED:

04 NARRATIVE DESCRIPTION

No liner or leachate collection exist. On July 7, 1988, leachate was observed flowing at the SE perimeter of the landfill.

- 01  N. DAMAGE TO OFFSITE PROPERTY  
04 NARRATIVE DESCRIPTION

02  OBSERVED (DATE \_\_\_\_\_)  POTENTIAL  ALLEGED

NONE documented or observed

- 01  O. CONTAMINATION OF SEWERS, STORM DRAINS, WWTPs  
04 NARRATIVE DESCRIPTION

02  OBSERVED (DATE \_\_\_\_\_)  POTENTIAL  ALLEGED

NONE documented or observed

- 01  P. ILLEGAL/UNAUTHORIZED DUMPING  
04 NARRATIVE DESCRIPTION

02  OBSERVED (DATE \_\_\_\_\_)  POTENTIAL  ALLEGED

NONE documented or observed

- 05 DESCRIPTION OF ANY OTHER KNOWN, POTENTIAL, OR ALLEGED HAZARDS

NONE documented or observed

III. TOTAL POPULATION POTENTIALLY AFFECTED: \_\_\_\_\_

IV. COMMENTS

V. SOURCES OF INFORMATION (Cite specific references, e.g., state files, sample analysis reports)

ILLINOIS EPA - LAND DIVISION FILES  
AND ANALYSIS OF SAMPLES COLLECTED ON 7/12/88 by ILEPA Personnel



POTENTIAL HAZARDOUS WASTE SITE  
SITE INSPECTION REPORT  
PART 3 - DESCRIPTION OF HAZARDOUS CONDITIONS AND INCIDENTS

I. IDENTIFICATION  
01 STATE TLD 02 SITE NUMBER 93C606248

II. HAZARDOUS CONDITIONS AND INCIDENTS

01  A. GROUNDWATER CONTAMINATION

02  OBSERVED (DATE: 7/12/88)

POTENTIAL

ALLEGED

03 POPULATION POTENTIALLY AFFECTED \_\_\_\_\_

04 NARRATIVE DESCRIPTION

DURING THE 1960'S, AREA RESIDENTS HAD TO ABANDON THEIR PRIVATE WELLS DUE TO CONTAMINATION. RESULTS FROM SAMPLES TAKEN 7/12/88 DURING AN IEPA SITE INSPECTION INDICATES THE GROUNDWATER CONTAINS LOW LEVELS OF CHLOROFORM, CARBON TETRACHLORIDE, TETRACHLOROETHYLENE, XYLENE, AND COMMON GROUNDWATER INORGANIC CONSTITUENTS.

01  B. SURFACE WATER CONTAMINATION

02  OBSERVED (DATE: 7/12/88)

POTENTIAL

ALLEGED

03 POPULATION POTENTIALLY AFFECTED \_\_\_\_\_

04 NARRATIVE DESCRIPTION

A CREEK AT THE NORTHERN PORTION OF THE LANDFILL WAS SAMPLED 7/12/88. RESULTS INDICATED THE SOIL CONTAINED LOW LEVELS OF FLUORANTHENE AND PYRENE. THE CREEK, WHEN CONTAINING WATER, DISCHARGES INTO THE FOX RIVER.

01  C. CONTAMINATION OF AIR

02  OBSERVED (DATE: \_\_\_\_\_)

POTENTIAL

ALLEGED

03 POPULATION POTENTIALLY AFFECTED \_\_\_\_\_

04 NARRATIVE DESCRIPTION

NONE DOCUMENTED OR OBSERVED

01  D. FIRE/EXPLOSIVE CONDITIONS

02  OBSERVED (DATE: \_\_\_\_\_)

POTENTIAL

ALLEGED

03 POPULATION POTENTIALLY AFFECTED \_\_\_\_\_

04 NARRATIVE DESCRIPTION

NONE DOCUMENTED OR OBSERVED

01  E. DIRECT CONTACT

02  OBSERVED (DATE: \_\_\_\_\_)

POTENTIAL

ALLEGED

03 POPULATION POTENTIALLY AFFECTED \_\_\_\_\_

04 NARRATIVE DESCRIPTION

NONE DOCUMENTED OR OBSERVED

01  F. CONTAMINATION OF SOIL

02  OBSERVED (DATE: 7/12/88)

POTENTIAL

ALLEGED

03 AREA POTENTIALLY AFFECTED \_\_\_\_\_

04 NARRATIVE DESCRIPTION

SOIL SAMPLES TAKEN ON 7/12/88 FROM LEACHATE GULLEY'S AT THE LANDFILL INDICATE VOLATILE ORGANIC CONTAMINATION AND THE DETECTION OF BASE/NEUTRAL COMPOUNDS. (SEE TABLE 4-1 FOR DETAILS)

01  G. DRINKING WATER CONTAMINATION

02  OBSERVED (DATE: \_\_\_\_\_)

POTENTIAL

ALLEGED

03 POPULATION POTENTIALLY AFFECTED \_\_\_\_\_

04 NARRATIVE DESCRIPTION

SAMPLES COLLECTED FROM THREE PRIVATE WELLS ON 7/12/88, INDICATE LOW LEVELS OF CHLOROFORM, CARBON TETRACHLORIDE, TETRACHLOROETHYLENE, XYLENE AND COMMON INORGANIC GROUNDWATER CONSTITUENTS.

01  H. WORKER EXPOSURE/INJURY

02  OBSERVED (DATE: \_\_\_\_\_)

POTENTIAL

ALLEGED

03 WORKERS POTENTIALLY AFFECTED \_\_\_\_\_

04 NARRATIVE DESCRIPTION

NONE DOCUMENTED OR OBSERVED

01  I. POPULATION EXPOSURE/INJURY

02  OBSERVED (DATE: \_\_\_\_\_)

POTENTIAL

ALLEGED

03 POPULATION POTENTIALLY AFFECTED \_\_\_\_\_

04 NARRATIVE DESCRIPTION

NONE DOCUMENTED OR OBSERVED



POTENTIAL HAZARDOUS WASTE SITE  
SITE INSPECTION REPORT  
PART 5 - WATER, DEMOGRAPHIC, AND ENVIRONMENTAL DATA

I. IDENTIFICATION  
01 STATE ILD 02 SITE NUMBER 980606245

II. DRINKING WATER SUPPLY

01 TYPE OF DRINKING SUPPLY (Check as applicable)		02 STATUS			03 DISTANCE TO SITE	
SURFACE	WELL	ENDANGERED	AFFECTED	MONITORED	A.	B.
COMMUNITY	A. <input type="checkbox"/> B. <input checked="" type="checkbox"/>	A. <input type="checkbox"/>	B. <input type="checkbox"/>	C. <input type="checkbox"/>	A. N/A (mi)	
NON-COMMUNITY	C. <input type="checkbox"/> D. <input checked="" type="checkbox"/>	D. <input checked="" type="checkbox"/>	E. <input type="checkbox"/>	F. <input type="checkbox"/>	B. 0.10 (mi)	

III. GROUNDWATER

01 GROUNDWATER USE IN VICINITY (Check one)

- A. ONLY SOURCE FOR DRINKING     B. DRINKING  
(Other sources available)  
COMMERCIAL, INDUSTRIAL, IRRIGATION  
(No other water sources available)
- C. COMMERCIAL, INDUSTRIAL, IRRIGATION  
(Limited other sources available)     D. NOT USED, UNUSEABLE

02 POPULATION SERVED BY GROUND WATER > 10,000

03 DISTANCE TO NEAREST DRINKING WATER WELL 0.10 (mi)

04 DEPTH TO GROUNDWATER  
WELL Depth UNKNOWN (ft)

05 DIRECTION OF GROUNDWATER FLOW  
UNKNOWN

06 DEPTH TO AQUIFER  
OF CONCERN 50 to 80 (ft)

07 POTENTIAL YIELD  
OF AQUIFER (gpd)

08 SOLE SOURCE AQUIFER  
 YES  NO

09 DESCRIPTION OF WELLS (Including usage, depth, and location relative to population and buildings)

THE MAJORITY OF THE PRIVATE WELLS ARE COMPLETED IN THE NIAGARAN LIMESTONE AT A DEPTH RANGING FROM ABOUT 45' TO 100'. SOME WELLS ARE COMPLETED IN A SHALLOW SAND AND GRAVEL AQUIFER WHERE ACCESSIBLE.

10 RECHARGE AREA

YES COMMENTS INFILTRATION THROUGH SOIL  
 NO AND THE FOX RIVER (DEPENDING ON AMOUNT OF PRECIPITATION).

11 DISCHARGE AREA

YES COMMENTS  
 NO

IV. SURFACE WATER

01 SURFACE WATER USE (Check one)

- A. RESERVOIR, RECREATION DRINKING WATER SOURCE     B. IRRIGATION, ECONOMICALLY IMPORTANT RESOURCES     C. COMMERCIAL, INDUSTRIAL     D. NOT CURRENTLY USED

02 AFFECTED/POTENTIALLY AFFECTED BODIES OF WATER

NAME:

FOX RIVER VIA INTERMITTENT STREAM

AFFECTED

DISTANCE TO SITE

0.1

(mi)

(mi)

(mi)

V. DEMOGRAPHIC AND PROPERTY INFORMATION

01 TOTAL POPULATION WITHIN

ONE (1) MILE OF SITE  
~ 10,000  
NO OF PERSONS

TWO (2) MILES OF SITE  
B. ~ 30,000  
NO OF PERSONS

THREE (3) MILES OF SITE  
C. ~ 80,000  
NO OF PERSONS

02 DISTANCE TO NEAREST POPULATION

0.1

(mi)

03 NUMBER OF BUILDINGS WITHIN TWO (2) MILES OF SITE

~ 10273

04 DISTANCE TO NEAREST OFF-SITE BUILDING

0.05

(mi)

05 POPULATION WITHIN VICINITY OF SITE (Provide narrative description of nature of population within vicinity of site, e.g., rural, village, densely populated urban area)

A small residential area exists on the west side of the property about 500 feet from the landfill. To the north is a gravel pit, to the south is an agricultural area, to the east and northeast about ½ mile away is another residential area (Moxleywood).



POTENTIAL HAZARDOUS WASTE SITE  
SITE INSPECTION  
PART 4 - PERMIT AND DESCRIPTIVE INFORMATION

I. IDENTIFICATION	
01 STATE	02 SITE NUMBER
ILD	930606248

II. PERMIT INFORMATION

01 TYPE OF PERMIT ISSUED <small>(Check all that apply)</small>	02 PERMIT NUMBER	03 DATE ISSUED	04 EXPIRATION DATE	05 COMMENTS
<input type="checkbox"/> A. NPOES				
<input type="checkbox"/> B. UIC				
<input type="checkbox"/> C. AIR				
<input type="checkbox"/> D. RCRA				
<input type="checkbox"/> E. RCRA INTERIM STATUS				
<input type="checkbox"/> F. SPCC PLAN				
<input type="checkbox"/> G. STATE <small>(Specify)</small>		1-29-88		Applied for permit with Dept of Public Health to operate a solid waste disposal site.
<input type="checkbox"/> H. LOCAL <small>(Specify)</small>				
<input type="checkbox"/> I. OTHER <small>(Specify)</small>				
<input type="checkbox"/> J. NONE				

III. SITE DESCRIPTION

01 STORAGE/DISPOSAL <small>(Check all that apply)</small>	02 AMOUNT	03 UNIT OF MEASURE	04 TREATMENT <small>(Check all that apply)</small>	05 OTHER
<input type="checkbox"/> A. SURFACE IMPOUNDMENT			<input checked="" type="checkbox"/> A. INCINERATION	
<input type="checkbox"/> B. PILES			<input type="checkbox"/> B. UNDERGROUND INJECTION	
<input type="checkbox"/> C. DRUMS, ABOVE GROUND			<input type="checkbox"/> C. CHEMICAL/PHYSICAL	
<input type="checkbox"/> D. TANK, ABOVE GROUND			<input type="checkbox"/> D. BIOLOGICAL	
<input type="checkbox"/> E. TANK, BELOW GROUND			<input type="checkbox"/> E. WASTE OIL PROCESSING	
<input checked="" type="checkbox"/> F. LANDFILL	UNKNOWN		<input type="checkbox"/> F. SOLVENT RECOVERY	
<input type="checkbox"/> G. LANDFARM			<input type="checkbox"/> G. OTHER RECYCLING/RECOVERY	
<input type="checkbox"/> H. OPEN DUMP			<input type="checkbox"/> H. OTHER <small>(Specify)</small>	
<input type="checkbox"/> I. OTHER <small>(Specify)</small>				
06 AREA OF SITE				20 <small>(Acres)</small>

07 COMMENTS

The LANDFILL mainly received general municipal refuse, demolition debris and some unknown industrial waste.

IV. CONTAINMENT

01 CONTAINMENT OF WASTES <small>(Check one)</small>	<input type="checkbox"/> A. ADEQUATE, SECURE	<input type="checkbox"/> B. MODERATE	<input checked="" type="checkbox"/> C. INADEQUATE, POOR	<input type="checkbox"/> D. INSECURE, UNSOUND, DANGEROUS
---	--	--------------------------------------	---	--

02 DESCRIPTION OF DRUMS, DIKING, LINERS, BARRIERS, ETC.

NO INFORMATION IS AVAILABLE about Liners or a Leachate collection system, therefore, it is assumed that neither exist.

V. ACCESSIBILITY

01 WASTE EASILY ACCESSIBLE. <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	02 COMMENTS
	LANDFILL closed and covered, but Leachate seepage is still occurring.

VI. SOURCES OF INFORMATION (One specific reference, e.g. state/lien sample analysis reports)

ILLINOIS EPA FILES - LAND DIVISION  
AND VISUAL OBSERVATIONS



POTENTIAL HAZARDOUS WASTE SITE  
SITE INSPECTION REPORT  
PART 5 - WATER, DEMOGRAPHIC, AND ENVIRONMENTAL DATA

I. IDENTIFICATION	
01 STATE	02 SITE NUMBER
IL	980606248

VI. ENVIRONMENTAL INFORMATION

01 PERMEABILITY OF UNSATURATED ZONE (Check one)

- A.  $10^{-6} - 10^{-8}$  cm/sec    B.  $10^{-4} - 10^{-6}$  cm/sec    C.  $10^{-4} - 10^{-3}$  cm/sec    D. GREATER THAN  $10^{-3}$  cm/sec

02 PERMEABILITY OF BEDROCK (Check one)

- A. IMPERMEABLE  
(Less than  $10^{-6}$  cm/sec)    B. RELATIVELY IMPERMEABLE  
( $10^{-4} - 10^{-6}$  cm/sec)    C. RELATIVELY PERMEABLE  
( $10^{-2} - 10^{-4}$  cm/sec)    D. VERY PERMEABLE  
(Greater than  $10^{-2}$  cm/sec)

03 DEPTH TO BEDROCK

50 - 100 (ft)

04 DEPTH OF CONTAMINATED SOIL ZONE

0-6 inches (in)

05 SOIL pH

N/A

06 NET PRECIPITATION

2 (in)

07 ONE YEAR 24 HOUR RAINFALL

2.3 (in)

08 SLOPE SITE SLOPE

28% %

DIRECTION OF SITE SLOPE

WEST

TERRAIN AVERAGE SLOPE

3-5% %

09 FLOOD POTENTIAL

N/A SITE IS IN

YEAR FLOODPLAIN

10

SITE IS ON BARRIER ISLAND, COASTAL HIGH HAZARD AREA, RIVERINE FLOODWAY

11 DISTANCE TO WETLANDS (5 acre minimum)

ESTUARINE

OTHER

A. > 4 (mi)

B. > 4 (mi)

12 DISTANCE TO CRITICAL HABITAT (of endangered species)

> 4 (mi)

ENDANGERED SPECIES: N/A

13 LAND USE IN VICINITY

DISTANCE TO:

COMMERCIAL/INDUSTRIAL

RESIDENTIAL AREAS; NATIONAL/STATE PARKS,  
FORESTS, OR WILDLIFE RESERVES

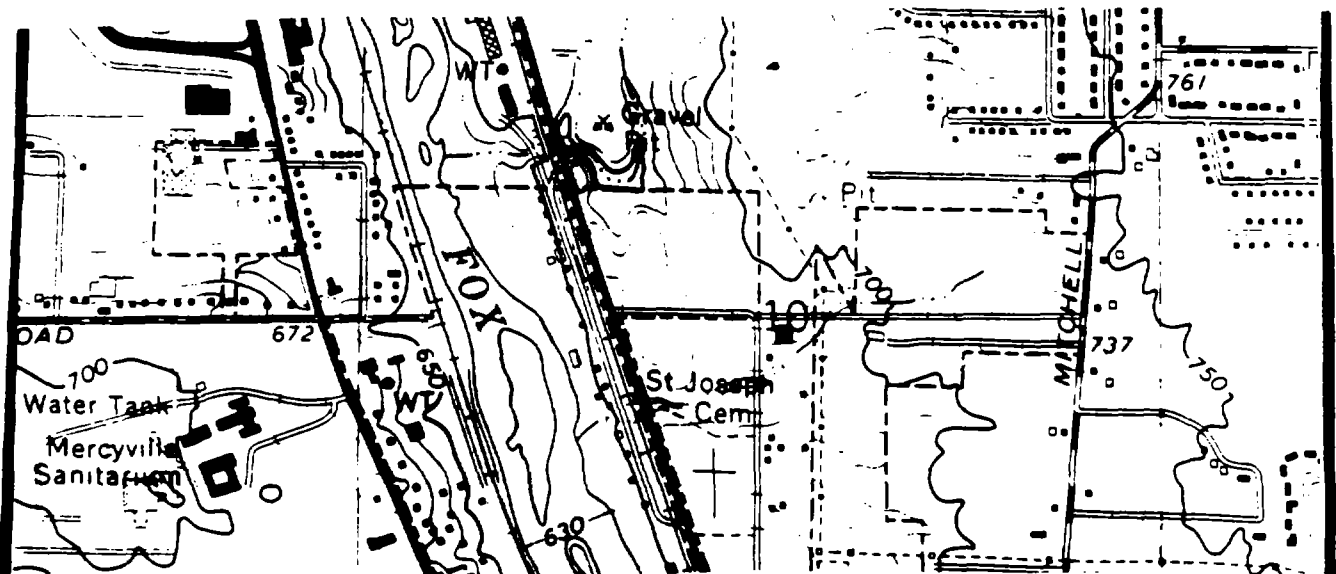
AGRICULTURAL LANDS  
PRIME AG LAND      AG LAND

A. 0.1 (mi)

B. 0.1 (mi)

C. 0.05 (mi)    D. \_\_\_\_\_ (mi)

14 DESCRIPTION OF SITE IN RELATION TO SURROUNDING TOPOGRAPHY



VII. SOURCES OF INFORMATION (Give specific references, e.g., state files, sample analyses, reports)



POTENTIAL HAZARDOUS WASTE SITE  
SITE INSPECTION REPORT  
PART 6 - SAMPLE AND FIELD INFORMATION

I. IDENTIFICATION  
01 STATE 02 SITE NUMBER  
ILD 980606248

II. SAMPLES TAKEN

SAMPLE TYPE	01 NUMBER OF SAMPLES TAKEN	02 SAMPLES SENT TO	03 ESTIMATED DATE RESULTS AVAILABLE
GROUNDWATER	3	ARDL Laboratory, Mt Vernon, Illinois	9-22-88
SURFACE WATER			
WASTE			
AIR			
RUNOFF			
SPILL			
SOIL	3	" " "	9-22-88
VEGETATION			
OTHER			

III. FIELD MEASUREMENTS TAKEN

01 TYPE	02 COMMENTS
OVA	No levels above background
HNU	No levels above background

IV. PHOTOGRAPHS AND MAPS

01 TYPE	02 IN CUSTODY OF
GROUND	ILLINOIS EPA <small>(Name of organization or individual)</small>
AERIAL	

03 MAPS  
 YES  
 NO      04 LOCATION OF MAPS  
ILLINOIS Environmental Protection Agency, LAND Files.

V. OTHER FIELD DATA COLLECTED (Provide narrative description)

	<u>G201</u>	<u>G202</u>	<u>G203</u>
1) CONDUCTIVITY	1.01 x 1000	1.27 x 1000	1.90 x 1000
2) pH	8.02	7.75	8.07
3) Temp.	62.5°	67.6°	63.5°

VI. SOURCES OF INFORMATION (List specific references e.g. state files, sample analysis reports)

SITE Inspection conducted on July 12, 1988 by IEPA Personnel.



POTENTIAL HAZARDOUS WASTE SITE  
SITE INSPECTION REPORT  
PART 7 - OWNER INFORMATION

I. IDENTIFICATION

01 STATE 02 SITE NUMBER

IND 980606748

II. CURRENT OWNER(S)

PARENT COMPANY (if applicable)

01 NAME <i>CITY OF AURORA</i>	02 D+B NUMBER	08 NAME <i>N/A</i>	09 D+B NUMBER		
03 STREET ADDRESS (P O Box, RFD #, etc.) <i>44 E. Downer Place</i>	04 SIC CODE	10 STREET ADDRESS (P O Box, RFD #, etc.)	11 SIC CODE		
05 CITY <i>AURORA</i>	06 STATE <i>IL</i>	07 ZIP CODE <i>60504</i>	12 CITY	13 STATE	14 ZIP CODE
01 NAME <i>William Marr</i>	02 D+B NUMBER	08 NAME	09 D+B NUMBER		
03 STREET ADDRESS (P O Box, RFD #, etc.) <i>(SAME AS ABOVE)</i>	04 SIC CODE	10 STREET ADDRESS (P O Box, RFD #, etc.)	11 SIC CODE		
05 CITY	06 STATE	07 ZIP CODE	12 CITY	13 STATE	14 ZIP CODE
01 NAME	02 D+B NUMBER	08 NAME	09 D+B NUMBER		
03 STREET ADDRESS (P O Box, RFD #, etc.)	04 SIC CODE	10 STREET ADDRESS (P O Box, RFD #, etc.)	11 SIC CODE		
05 CITY	06 STATE	07 ZIP CODE	12 CITY	13 STATE	14 ZIP CODE
01 NAME	02 D+B NUMBER	08 NAME	09 D+B NUMBER		
03 STREET ADDRESS (P O Box, RFD #, etc.)	04 SIC CODE	10 STREET ADDRESS (P O Box, RFD #, etc.)	11 SIC CODE		
05 CITY	06 STATE	07 ZIP CODE	12 CITY	13 STATE	14 ZIP CODE

III. PREVIOUS OWNER(S) (list most recent first)

IV. REALTY OWNER(S) (if applicable, list most recent first)

01 NAME <i>N/A</i>	02 D+B NUMBER	01 NAME <i>N/A</i>	02 D+B NUMBER		
03 STREET ADDRESS (P O Box, RFD #, etc.)	04 SIC CODE	03 STREET ADDRESS (P O Box, RFD #, etc.)	04 SIC CODE		
05 CITY	06 STATE	07 ZIP CODE	05 CITY	06 STATE	07 ZIP CODE
01 NAME	02 D+B NUMBER	01 NAME	02 D+B NUMBER		
03 STREET ADDRESS (P O Box, RFD #, etc.)	04 SIC CODE	03 STREET ADDRESS (P O Box, RFD #, etc.)	04 SIC CODE		
05 CITY	06 STATE	07 ZIP CODE	05 CITY	06 STATE	07 ZIP CODE
01 NAME	02 D+B NUMBER	01 NAME	02 D+B NUMBER		
03 STREET ADDRESS (P O Box, RFD #, etc.)	04 SIC CODE	03 STREET ADDRESS (P O Box, RFD #, etc.)	04 SIC CODE		
05 CITY	06 STATE	07 ZIP CODE	05 CITY	06 STATE	07 ZIP CODE

V. SOURCES OF INFORMATION (Check specific references, e.g., state files, sample analyses, reports)

*IEPA - LAND DIVISION Files (HRS / Superfund) AND Microfilm*



POTENTIAL HAZARDOUS WASTE SITE  
SITE INSPECTION REPORT  
PART 8 - OPERATOR INFORMATION

I. IDENTIFICATION

01 STATE	02 SITE NUMBER
IL	980606248

II. CURRENT OPERATOR (Provide if different from owner)

01 NAME <b>FOX Valley Disposal</b>	02 D+B NUMBER	10 NAME <b>WASTE MANAGEMENT OF ILL.</b>	11 D+B NUMBER
03 STREET ADDRESS (P O Box, RFD #, etc.) <b>780 N. KIRK Rd</b>	04 SIC CODE	12 STREET ADDRESS (P O Box, RFD #, etc.) <b>P.O. Box 563</b>	13 SIC CODE
05 CITY <b>BATAVIA</b>	06 STATE <b>IL</b>	07 ZIP CODE <b>60510</b>	14 CITY <b>Palos HEIGHTS</b>
08 YEARS OF OPERATION	09 NAME OF OWNER	15 STATE <b>IL</b>	16 ZIP CODE <b>60463</b>

III. PREVIOUS OPERATOR(S) (List most recent first; provide only if different from owner)

01 NAME <b>SAME AS ABOVE</b>	02 D+B NUMBER	10 NAME	11 D+B NUMBER
03 STREET ADDRESS (P O Box, RFD #, etc.)	04 SIC CODE	12 STREET ADDRESS (P O Box, RFD #, etc.)	13 SIC CODE
05 CITY	06 STATE	07 ZIP CODE	14 CITY
08 YEARS OF OPERATION	09 NAME OF OWNER DURING THIS PERIOD	15 STATE	16 ZIP CODE
01 NAME	02 D+B NUMBER	10 NAME	11 D+B NUMBER
03 STREET ADDRESS (P O Box, RFD #, etc.)	04 SIC CODE	12 STREET ADDRESS (P O Box, RFD #, etc.)	13 SIC CODE
05 CITY	06 STATE	07 ZIP CODE	14 CITY
08 YEARS OF OPERATION	09 NAME OF OWNER DURING THIS PERIOD	15 STATE	16 ZIP CODE
01 NAME	02 D+B NUMBER	10 NAME	11 D+B NUMBER
03 STREET ADDRESS (P O Box, RFD #, etc.)	04 SIC CODE	12 STREET ADDRESS (P O Box, RFD #, etc.)	13 SIC CODE
05 CITY	06 STATE	07 ZIP CODE	14 CITY
08 YEARS OF OPERATION	09 NAME OF OWNER DURING THIS PERIOD	15 STATE	16 ZIP CODE

IV. SOURCES OF INFORMATION (Cite specific references, e.g., state files, sample analysis, reports)

**IEPA - DIVISION of LAND Files AND Microf.lm**



POTENTIAL HAZARDOUS WASTE SITE  
SITE INSPECTION REPORT  
PART B - GENERATOR/TRANSPORTER INFORMATION

I. IDENTIFICATION	
01 STATE	02 SITE NUMBER
IL 980606248	

II. ON-SITE GENERATOR

01 NAME <i>NA</i>	02 D+B NUMBER	
03 STREET ADDRESS (P.O. Box, RFD #, etc.)		
05 CITY	06 STATE	07 ZIP CODE

III. OFF-SITE GENERATOR(S)

01 NAME	02 D+B NUMBER	01 NAME	02 D+B NUMBER
03 STREET ADDRESS (P.O. Box, RFD #, etc.)		04 SIC CODE	03 STREET ADDRESS (P.O. Box, RFD #, etc.)
05 CITY	06 STATE	07 ZIP CODE	05 CITY
01 NAME <i>NA</i>	02 D+B NUMBER	01 NAME	02 D+B NUMBER
03 STREET ADDRESS (P.O. Box, RFD #, etc.)		04 SIC CODE	03 STREET ADDRESS (P.O. Box, RFD #, etc.)
05 CITY	06 STATE	07 ZIP CODE	05 CITY

IV. TRANSPORTER(S)

01 NAME <i>NA</i>	02 D+B NUMBER	01 NAME	02 D+B NUMBER
03 STREET ADDRESS (P.O. Box, RFD #, etc.)		04 SIC CODE	03 STREET ADDRESS (P.O. Box, RFD #, etc.)
05 CITY	06 STATE	07 ZIP CODE	05 CITY
01 NAME	02 D+B NUMBER	01 NAME	02 D+B NUMBER
03 STREET ADDRESS (P.O. Box, RFD #, etc.)		04 SIC CODE	03 STREET ADDRESS (P.O. Box, RFD #, etc.)
05 CITY	06 STATE	07 ZIP CODE	05 CITY

V. SOURCES OF INFORMATION (List specific references, e.g., state files, sample analysis, reports)



POTENTIAL HAZARDOUS WASTE SITE  
SITE INSPECTION REPORT  
PART 10 - PAST RESPONSE ACTIVITIES

I. IDENTIFICATION

01 STATE ILD  
02 SITE NUMBER 980606248

II. PAST RESPONSE ACTIVITIES

01  A. WATER SUPPLY CLOSED

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

04 DESCRIPTION DURING 1966, SEVERAL PRIVATE wells were ABANDONED and replaced WITH CITY water. THIS WAS a result of contamination from the landfill activity.

01  B. TEMPORARY WATER SUPPLY PROVIDED

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

04 DESCRIPTION NA

01  C. PERMANENT WATER SUPPLY PROVIDED

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

04 DESCRIPTION THE CITY provided permanent water lines to the residents AFFECTED by the LANDFILL CONTAMINATION.

01  D. SPILLED MATERIAL REMOVED

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

04 DESCRIPTION NA

01  E. CONTAMINATED SOIL REMOVED

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

04 DESCRIPTION NA

01  F. WASTE REPACKAGED

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

04 DESCRIPTION NA

01  G. WASTE DISPOSED ELSEWHERE

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

04 DESCRIPTION NA

01  H. ON SITE BURIAL

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

04 DESCRIPTION NA

01  I. IN SITU CHEMICAL TREATMENT

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

04 DESCRIPTION NA

01  J. IN SITU BIOLOGICAL TREATMENT

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

04 DESCRIPTION NA

01  K. IN SITU PHYSICAL TREATMENT

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

04 DESCRIPTION NA

01  L. ENCAPSULATION

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

04 DESCRIPTION NA

01  M. EMERGENCY WASTE TREATMENT

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

04 DESCRIPTION NA

01  N. CUTOFF WALLS

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

04 DESCRIPTION NA

01  O. EMERGENCY DIKING/SURFACE WATER DIVERSION

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

04 DESCRIPTION NA

01  P. CUTOFF TRENCHES/SUMP

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

04 DESCRIPTION NA

01  Q. SUBSURFACE CUTOFF WALL

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

04 DESCRIPTION NA



POTENTIAL HAZARDOUS WASTE SITE  
SITE INSPECTION REPORT  
PART 10 - PAST RESPONSE ACTIVITIES

I. IDENTIFICATION  
01 STATE 02 SITE NUMBER  
IL 980606248

II PAST RESPONSE ACTIVITIES (Continued)

01  R. BARRIER WALLS CONSTRUCTED  
04 DESCRIPTION

NA

02 DATE \_\_\_\_\_ 03 AGENCY \_\_\_\_\_

01  S. CAPPING/COVERING  
04 DESCRIPTION

02 DATE \_\_\_\_\_ 03 AGENCY \_\_\_\_\_

THE LANDFILL IS CLOSED AND FINAL COVER HAS BEEN  
APPLIED.

01  T. BULK TANKAGE REPAIRED  
04 DESCRIPTION

NA

02 DATE \_\_\_\_\_ 03 AGENCY \_\_\_\_\_

01  U. GROUT CURTAIN CONSTRUCTED  
04 DESCRIPTION

NA

02 DATE \_\_\_\_\_ 03 AGENCY \_\_\_\_\_

01  V. BOTTOM SEALED  
04 DESCRIPTION

NA

02 DATE \_\_\_\_\_ 03 AGENCY \_\_\_\_\_

01  W. GAS CONTROL  
04 DESCRIPTION

02 DATE \_\_\_\_\_ 03 AGENCY \_\_\_\_\_

NONE Documented or observed

01  X. FIRE CONTROL  
04 DESCRIPTION

NA

02 DATE \_\_\_\_\_ 03 AGENCY \_\_\_\_\_

01  Y. LEACHATE TREATMENT  
04 DESCRIPTION

NONE Documented or observed

02 DATE \_\_\_\_\_ 03 AGENCY \_\_\_\_\_

01  Z. AREA EVACUATED  
04 DESCRIPTION

NA

02 DATE \_\_\_\_\_ 03 AGENCY \_\_\_\_\_

01  1. ACCESS TO SITE RESTRICTED  
04 DESCRIPTION

NA

02 DATE \_\_\_\_\_ 03 AGENCY \_\_\_\_\_

01  2. POPULATION RELOCATED  
04 DESCRIPTION

NA

02 DATE \_\_\_\_\_ 03 AGENCY \_\_\_\_\_

01  3. OTHER REMEDIAL ACTIVITIES  
04 DESCRIPTION

NA

02 DATE \_\_\_\_\_ 03 AGENCY \_\_\_\_\_

III. SOURCES OF INFORMATION (Cite specific references, e.g., state files, sample analysis, reports)

SITE Inspection conducted 7/23/88 by IEPA personnel  
IEPA - LAND Division files and Microfilm



POTENTIAL HAZARDOUS WASTE SITE  
SITE INSPECTION REPORT  
PART 11 - ENFORCEMENT INFORMATION

I. IDENTIFICATION

01 STATE	02 SITE NUMBER
IL	D 98 0606248

II. ENFORCEMENT INFORMATION

01 PAST REGULATORY ENFORCEMENT ACTION  YES  NO

02 DESCRIPTION OF FEDERAL, STATE, LOCAL REGULATORY ENFORCEMENT ACTION

N/A

III. SOURCES OF INFORMATION (Cite specific references, e.g., state files, sample analysis, reports)

Appendix D

U.S. EPA Immediate Removal Action Checksheet

IMMEDIATE REMOVAL ACTION CHECK SHEET

Site Name: AURORA MUNICIPAL LANDFILL IL ILD 980606248

High	Moderate	Low
		X
		X
		X
		X
		X
	X	
		X
	X	
	X	
	X	
	X	

Fire and Explosion Hazard:

Flammable Materials: \_\_\_\_\_

Explosives: \_\_\_\_\_

Incompatible Chemicals: \_\_\_\_\_

Direct Contact with Acutely Toxic Chemicals:

Site Security: \_\_\_\_\_

Leaking Drums or Tanks: \_\_\_\_\_

Open Lagoons or Pits: \_\_\_\_\_

Materials on Surface: \_\_\_\_\_

Proximity of Population: \_\_\_\_\_

Evidence of Casual Site Use: \_\_\_\_\_

Contaminated Water Supply:

Exceeds 10 Day Snarl: \_\_\_\_\_

Gross Taste or Odors: \_\_\_\_\_

Alternate Water Available: \_\_\_\_\_

Potential Contamination: \_\_\_\_\_

Is the site abandoned or active? \_\_\_\_\_

Comments: \_\_\_\_\_

The site is closed and covered. The clay cap appears to be in moderate condition. An alternate water source was supplied by the City of Aurora to residents in the area who were affected by groundwater contamination in the 1960's. No chemical waste is exposed at the surface, but some areas still contain demolition construction debris. Immediate removal is not necessary at this time.

Appendix E

Chemical Analysis Data of IEPA Collected Samples

TARGET COMPOUND LIST

## Volatile Target Compounds

Compound	Water CRDL	Soil/Solid CRDL
1. chloromethane	10 ug/l	10 ug/kg
2. bromomethane	10	10
3. vinyl chloride	10	10
4. chloroethane	10	10
5. methylene chloride	5	5
6. acetone	10	10
7. carbon disulfide	5	5
8. 1,1-dichloroethene	5	5
9. 1,1-dichloroethane	5	5
10. t-1,2-dichloroethene	5	5
11. 1,2-dichloropropane	5	5
12. chloroform	5	5
13. 1,2-dichloroethane	5	5
14. 2-butanone	10	10
15. 1,1,1-trichloroethane	5	5
16. carbon tetrachloride	5	5
17. vinyl acetate	10	10
18. dichlorobromomethane	5	5
19. c-1,3-dichloropropene	5	5
20. trichloroethene	5	5
21. benzene	5	5
22. chlorodibromomethane	5	5
23. 1,1,2-trichloroethane	5	5
24. t-1,3-dichloropropene	5	5
25. 2-chloroethyl vinyl ether	10	10
26. bromoform	5	5
27. 2-hexanone	10	10
28. 4-methyl-2-pentanone	10	10
29. 1,1,2,2-tetrachloroethane	5	5
30. tetrachloroethene	5	5
31. toluene	5	5
32. chlorobenzene	5	5
33. ethylbenzene	5	5
34. styrene	5	5
35. total xylenes	15	15

CRDL - Contract Required Detection Limit

**Base/Neutral Target Compounds**

<u>Compound</u>	<u>Water CRDL</u>	<u>Soil/Solid CRDL</u>
1. Hexachloroethane	10 ug/l	330 ug/kg
2. Bis (2-chloroethyl) ether	10	330
3. Benzyl Alcohol	10	330
4. Bis (2-chloroisopropyl) ether	10	330
5. N-nitrosodi-n-propylamine	10	330
6. Nitrobenzene	10	330
7. Hexachlorobutadiene	10	330
8. 2-Methylnaphthalene	10	330
9. 1,2,4-trichlorobenzene	10	330
10. Isophorone	10	330
11. Naphthalene	10	330
12. 4-Chloroaniline	10	330
13. Bis (2-chloroethoxy) methane	10	330
14. Hexachlorocyclopentadiene	10	330
15. 2-chloronaphthalene	10	330
16. 2-Nitroaniline	50	1600
17. Acenaphthylene	10	330
18. 3-Nitroaniline	50	1600
19. Acenaphthene	10	330
20. Dibenzofuran	10	330
21. Dimethylphthalate	10	330
22. 2,6-Dinitrotoluene	10	330
23. Fluorene	10	330
24. 4-Nitroaniline	50	1600
25. 4-Chlorophenyl-phenyl ether	10	330
26. 2,4-Dinitrotoluene	10	330
27. Diethylphthalate	10	330
28. N-Nitrosodiphenylamine	10	330
29. Hexachlorobenzene	10	330
30. Phenanthrene	10	330
31. 4-Bromophenyl-phenyl ether	10	330
32. Anthracene	10	330
33. Dibutylphthalate	10	330
34. Fluoranthene	10	330
35. Pyrene	10	330
36. Butyl benzyl phthalate	10	330
37. Bis (2-ethylhexyl) phthalate	10	330
38. Chrysene	10	330
39. Benzo (a) anthracene	10	330
40. 3,3'-Dichlorobenzidene	20	660
41. Di-n-octyl phthalate	10	330
42. Benzo (b) fluoranthene	10	330
43. Benzo (k) fluoranthene	10	330
44. Benzo (a) pyrene	10	330
45. Indeno (1,2,3-cd) pyrene	10	330
46. Dibenzo (a,h) anthracene	10	330
47. Benzo (g,h,i) perylene	10	330
48. 1,2-Dichlorobenzene	10	330
49. 1,3-Dichlorobenzene	10	330
50. 1,4-Dichlorobenzene	10	330

**Acid Target Compounds**

<b>Compound</b>	<b>Water CRDL</b>	<b>Soil/Solid CRDL</b>
1. Benzoic Acid	50 ug/l	1600 ug/kg
2. Phenol	10	330
3. 2-chlorophenol	10	330
4. 2-nitrophenol	50	1600
5. 2-methylphenol	10	330
6. 2,4-dimethylphenol	10	330
7. 4-methylphenol	10	330
8. 2,4-dichlorophenol	10	330
9. 2,4,6-trichlorophenol	10	330
10. 2,4,5-trichlorophenol	50	1600
11. 4-chloro-3-methylphenol	10	330
12. 2,4-dinitrophenol	50	1600
13. 2-methyl-4,6-dinitrophenol	50	1600
14. Pentachlorophenol	50	1600
15. 4-nitrophenol	50	1600

Pesticide Target Compounds

<u>Compound</u>	<u>Water CRDL</u>	<u>Soil/Solid CRDL</u>
1. alpha-BHC	.05 ug/l	8.0 ug/kg
2. beta-BHC	.05	8.0
3. delta-BHC	.05	8.0
4. Lindane (gamma-BHC)	.05	8.0
5. Heptachlor	.05	8.0
6. Aldrin	.05	8.0
7. Heptachlor epoxide	.05	8.0
8. Endosulfan I	.05	8.0
9. 4,4'-DDE	.10	16.0
10. Dieldrin	.10	16.0
11. Endrin	.10	16.0
12. 4,4'-DDD	.10	16.0
13. Endosulfan II	.10	16.0
14. 4,4'-DDT	.10	16.0
15. Endrin aldehyde	.10	16.0
16. Endosulfan sulfate	.10	16.0
17. Methoxychlor	.50	80.0
18. Chlordane	.50	80.0
19. Toxaphene	.50	80.0
20. Arochlor-1016	1.0	160.0
21. Arochlor-1221	.50	80.0
22. Arochlor-1232	.50	80.0
23. Arochlor-1242	.50	80.0
24. Arochlor-1248	.50	80.0
25. Arochlor-1254	1.0	160.0
26. Arochlor-1260	1.0	160.0

## Inorganic Target Compounds

<u>Metals Analyses (CRDL)-ug/l*</u>	<u>Other Inorganics</u>
Aluminum 200	Cyanide
Antimony 60	Sulfide
Arsenic 10	Phenols
Barium 200	Nitrogen-Ammonia
Beryllium 5	Nitrogen, Total Kjeldahl
Cadmium 5	Nitrogen-Nitrate
Chromium 10	Boron
Cobalt 50	pH
Copper 25	
Iron 100	
Lead 5	
Manganese 15	
Mercury 0.2	
Nickel 40	
Selenium 5	
Silver 10	
Thallium 10	
Vanadium 50	
Zinc 20	

\*Any analytical method specified in the Quality Assurance Project Plan (QAPP) may be utilized as long as the documented instrument or method detection limits meet the Contract Required Detection Level requirements. Higher detection levels may only be used in the following circumstance:

If the sample concentration exceeds two times the detection limit of the instrument or method in use, the value may be reported even though the instrument or method detection limit may not equal the CRDL. This is illustrated in the example below:

For lead:

Method in use -- ICP  
Instrument Detection Limit (IDL) = 40  
Sample Concentration = 85  
Contract Required Detection Level (CRDL) = 5

The value of 85 may be reported even though instrument detection limit is greater than required detection level. The instrument or method detection limit must be documented as described in Form IIIX.

These CRDL are the instrument detection limits obtained in pure water that must be met using ICP/Flame AA or Furnace AA. The detection limits for samples may be considerably higher depending on the sample matrix.



0890050001 Kane  
Aurora Municipal Landfill  
S.F. Tech  
**applied research & development laboratory**

CHEMISTRY • BIOLOGY • PHYSIOLOGY  
ENGINEERING • ENVIRONMENTAL ANALYSIS

12 September 1988

Original lab data

Ms. Sue Doubet  
Illinois Environmental Protection Agency  
2200 Churchill Road  
Springfield, IL 62706

SUBJECT: Data Package  
Aurora Municipal Landfill  
ARDL #200046  
Site Inventory No.: 0890050001

Dear Ms. Doubet:

Enclosed please find ARDL's data package for analyses performed on samples delivered to our laboratory by IEPA personnel on July 13, 1988. The data package consists of the following:

1. Letter of Transmittal
2. Tabulated Analytical Results
3. Chain-of-Custody Documentation
4. Data Package
  - a. Volume 1 - Inorganic Data Package
  - b. Volume 2 - Organic Sample Data Summary Package
  - c. Volume 3 - Volatiles Analysis Data Package
  - d. Volume 4 - Semi-Volatiles Analysis Data Package
  - e. Volume 5 - PEST/PCB Analysis Data Package

We appreciate the opportunity to be of service to the IEPA.

Thank you.

Sincerely yours,

Daniel J. Gillespie  
Technical Services Manager

DJG/mld

Enclosures

RECEIVED

SEP 19 1988

IEPA-DLPC

ILLINOIS ENVIRONMENTAL PROTECTION AGENCY  
 DIVISION OF LAND POLLUTION CONTROL  
 CHAIN OF CUSTODY

I certify that the samples listed below were collected in my presence and that each sample bottle was sealed intact by me and that I wrote my initials and the date on the seal of each bottle.

Site Inventory No. 0890050001County KANEFederal I.D. No. ILD 980600248AURORA MUNICIPAL LANDFILL  
(Facility Name)

SAMPLING TEAM

Sample No.	Initials	Consisting of the Indicated No. of Bottles	Date Collected	Time Sealed
X101	JM	4	7/12/88	11:20 AM/PM
X102	JM	4	7/12/88	11:20 AM/PM
X103	JM	4	7/12/88	11:20 AM/PM
X104	JM	4	7/12/88	11:20 AM/PM
G201	JM	14	7/12/88	9:45 AM/PM
G202	JM	14	7/12/88	10:20 AM/PM
G203	JM	14	7/12/88	11:10 AM/PM
				AM/PM
				AM/PM
				AM/PM

Sealer's Signature John MorganDate 7/12/88 Time 11:20 AM/PMSampler(s) Gregory W. D.

I certify I received the above samples, with each seal on each bottle intact and the sealer's initials written on each sample seal.

CARRIERS

Relinquished By (Signature)	Date	Time	Received By (Signature)	Date	Time
		AM/PM			AM/PM
		AM/PM			AM/PM
		AM/PM			AM/PM
		AM/PM			AM/PM
		AM/PM			AM/PM
		AM/PM			AM/PM
		AM/PM			AM/PM

LAB CUSTODIAN

I certify I received the above samples with each seal on each bottle intact, and the sealer's initials written on each sample seal. After recording these samples in the official record book, these same samples will be in the custody of competent laboratory personnel at all times or locked in a secured area.

Signature Kim ParksDate 7/13/88 Time 1430 A.M. P.M.Lab Location Mt Vernon (City)

Also recvd X105 - not listed above

IEPA - 100-0  
TRINITY MUNICIPAL LANDFILL

Seal #: 2859

Date Sealed: 7/11/88 by AWU

Sample #: 200046-1  
Date Collected: 7/12/88  
Time Collected: 9:25 AM  
Lab Name: ARDC, Inc.

Sample Type: 4 (DRINKING)  
Sampling Code: 1A  
Sampling Method: 100 ml. NIST 100

LABORATORY #

200046-1

G201

7/12/88

9:25AM-9:41AM

CLEAR

30 DAY TURN AROUND

John Morgan

IEPA

TEST	CODE	SIZE	TYPE	ANALYST	DATE	TIME
			DRINKING WATER SAMPLE		N	7/12/88
1	3	1/2L	---	BNA	N	7/12/88
2	9	1/2L	---	PCB/PCB	N	7/12/88
3	10	40ml	---	PCB	N	7/12/88
4	11	1/2L	TGRN	TOTAL METALS	N	7/12/88
5	11	50ml	---	CYANIDE	N	7/12/88
6	11	---	---	SULFATES	N	7/12/88
7	11	50ml	FLU	SULFIDES	N	7/12/88
8	200046	50ML	GRN	MERCURY	N	7/12/88

7/12/88

9:15 AM

0002859

John Morgan

O

7/12/88

9:45AM

0002860

JOHN MORGAN

John Morgan

FED EXPRESS

Courier - sample delivery: Federal Express

I certify that I received the sample shipping container from the courier listed above with the shipping container and seal intact and that each bottle in the shipping container was intact. After recording the sample in the official record book, the sample will be in the custody of competent laboratory personnel at all times or locked in a secured area.

Opened by (print): Rich Poehs

Signature: Rich Poehs

Date: 7/13/88 Time: 1430 Seal #: 0002860 Intact?: Y/N

Lab Name: ARDC, Inc.

Comments: Air bubbles in UOA container

IEPA - C.R.  
CHAIN OF CUSTODY

Seal #: 2861

FACILITY:  
Name: AEROL INDUSTRIAL LANDFILL  
Region: STATE  
Address: 1000 E. 10th St., Fort Wayne, IN 46802

Date Sealed: 7/11/88 E: AWU

Sample Inventory #: 0000050001  
Date Billing Code: EA-16  
Project Manager: JOHN MORGAN

LABORATORY #

200046-2

G202

7/12/88 10:08 - 10:17 AM

CLPAR

30 DAY TURN AROUND

John Morgan

IEPA

TESTS PERFORMED

ANALYSES

TESTS PERFORMED ANALYSES

TESTS PERFORMED ANALYSES

1	10	1/2	---	BNA	N	7/12/88 10:10A
1	10	1/2	---	PETROB	N	7/14/88 10:10A
1	10	1/2	---	VDA	N	7/12/88 10:08A
1	1	GEN	TOTAL METALS		N	7/13/88 10:16A
1	1	ELU	CHANIDE		N	7/12/88 10:14A
1	1	---	SULFATES		N	7/12/88 10:14A
1	1	ELU	SULFIDES		N	7/12/88 10:15A
1	1	1/2	MERCURY		N	7/14/88 10:17A

7/12/88

10:06

0002861

JOHN MORGAN

John Morgan

7/12/88

10:20

0002862

JOHN MORGAN

John Morgan

FED. EXPRESS

Courier - sample delivery: Federal Express

I certify, that I received the sample shipping container from the courier listed above with the shipping container and seal intact and that each bottle in the shipping container was intact. After recording the sample in the official record book, the sample will be in the custody of competent laboratory personnel at all times or locked in a secured area.

Opened by (print): Rick Park

Signature: Rick Park

Date: 7/13/88 Time: 1130 Seal #: 0002862 Intact?: Y / N

Lab Name: AROL, Inc

Comments: 4 vials have air bubbles

IEPA  
Date Sealed

Seal #: 2851

WILFRED M. LUDWIG LANDFILL  
LAWRENCE, KS

Date Inventory #: 0002851  
Date Sampling Code: IEPA  
Field Manager: JOHN MORGAN

LABORATORY #

200046-3

G203

7/12/88

10:45 - 11:00 AM

CLEAR

30 DAY TURN AROUND

John Morgan

IEPA

TEST	CODE	ANALYSIS
		DRINKING WATER SAMPLE
1/20	----	BNA
1/20	----	PCBT/PCB
4/20	----	VOC
1/1	GRM	TOTAL METALS
1/1	BL	CYANIDE
1/1	----	CHLORATES
1/1	PSR	SULFIDES
1/20	GRY	MERCURY

7/12/88

7/12/88 10:50 AM

7/12/88 10:55 AM

N 7/12/88 10:45 AM

7/12/88 10:59 AM

7/12/88 10:00 AM

7/12/88 10:58 AM

7/12/88 10:57 AM

7/12/88 11:00 AM

DATE OF COLLECTED SAMPLE

JOHN MORGAN

John Morgan

7/12/88

10:38

0002851

JOHN MORGAN

John Morgan

7/12/88

11:10 AM

0002852

Fed Express

Courier - sample delivery: Federal Express

I certify that I received the sample shipping container from the courier listed above with the shipping container and seal intact and that each bottle in the shipping container was intact. After recording the sample in the official record book, the sample will be in the custody of competent laboratory personnel at all times or locked in a secured area.

Opened by (print): Rock Pruchs

Signature: Rock Pruchs

Date: 7/13/88 Time: 1430 Seal #: 0002852 Intact?:  / N

Lab Name: AROX, Inc.

Comments: 3 VOC's have air bubbles

IEPA - CLP  
CHAIN OF CUSTODY

Seal # 2859

Date Sealed:

7/11/88 By: AWM

FACILITY

AURORA MUNICIPAL LANDFILL

Name

NORTHERN

City

KAUKE

County

Site Inventory #

0890050001

Site Billing Code:

SA-06

Project Manager:

JOHN MORGAN

LABORATORY #

200046-4

TRIP BLANK

7/12/88

CLEAR

John Morgan

IEPA

CONTAINER

ANALYTES

Code, Size, Pcs:

2 8 40ml - TRIP BLANK

7/12/88

9:15

Seal #: 0002859

Intact? O

JOHN MORGAN

Signature: John Morgan

Time: 9:15

Date: 7/12/88

Seal #: 0002859

Intact? O

JOHN MORGAN

Signature: John Morgan

7/12/88

9:45 AM

Date: 7/12/88

Seal #: 0002860

FED. EXPRESS

Courier - sample delivery: Federal Express

I certify, that I received the sample shipping container from the courier listed above with the shipping container and seal intact and that each bottle in the shipping container was intact. After recording the sample in the official record book, the sample will be in the custody of competent laboratory personnel at all times or locked in a secured area.

Opened by (print): Rick Parks

Signature: Rick Parks

Date: 7/13/88 Time: 1430 Seal #: 0002860 Intact?: Y N

Lab Name: ARDL, Inc.

Comments: 1 Container has an air bubble

IEPA - CLP  
CHAIN OF CUSTODY

Seal #: 2857

Facility Name: LAUREL MUNICIPAL LANDFILL  
Region: NORTHERN  
County: LANE

Date Sealed: 7/11/88 By: AWW  
Site Inventory #: 10630050001  
Site Billing Code: SA-06  
Project Manager: JOHN MORGAN

LABORATORY #

SAMPLE I.D.

SAMPLE DATE

SAMPLE TIME

200046-5

X101

7/12/88

7:14 AM

Sample Appearance

BROWNISH TAN, DRY, HARD SOIL

30 DAY TURN AROUND

John Morgan

IEPA

No. Date, Time, Pres.

1	12/22/88	1PM	LEAD, PEST/PCB	N	7/12/88 7:07 AM
2	12/22/88	1PM	TOTAL METALS, CYANIDE, SULFATES	N	7/12/88 7:05 AM
3	12/22/88	1PM	CHLORIDES, MERCURY	N	7/12/88 7:05 AM
4	12/22/88	1PM	VDA	N	7/12/88 7:14 AM

Sample of above: 0002857

7/12/88

6:45 AM

0002857

JOHN MORGAN

John Morgan

7/12/88

11:20 AM

0002858

JOHN MORGAN

John Morgan

Fed express

Courier - sample delivery: Federal Express

I certify that I received the sample shipping container from the courier listed above with the shipping container and seal intact and that each bottle in the shipping container was intact. After recording the sample in the official record book, the sample will be in the custody of competent laboratory personnel at all times or locked in a secured area.

Signed by (print):

Signature:

Date: 7/13/88

Time: 1430

Seal #: 0002858

Intact?: (Y) N

Lab Name: ARDL, Inc.

Comments:

IEPA - CLF  
CHAIN OF CUSTODY

Seal #: 2857

Date Sealed

7/11/88 by AWL

Facility

Name: EUDORA MUNICIPAL LANDFILL

Site Inventory #: 0000150001

Region: KANSAS CITY

Site Billing Code: KA-06

Area: LANDFILL

Project Manager: JOHN MORGAN

LABORATORY:

200046-6

X102

7/12/88

8:50 - 8:53 AM

BROWNISH TAN SOIL

30 DAY TURN AROUND

John Morgan

IEPA

BOB PARKER

ANALYST

Sample Size: Fresh

1 1/2 oz ----- IBNA, FEST/PCB

N 7/12/88 8:53 AM

2 1/2 oz ----- VCA

N 7/12/88 8:55 AM

3 1/2 oz ----- TOTAL METALS, CYANIDE, SULFATES

N 7/12/88 8:51 AM

SULFIDES, MERCURY

CHAIN OF CUSTODY (CONT'D)

JOHN MORGAN

John Morgan

7/12/88

6:45 AM

0002857

O

7/12/88

11:20 AM

0002858

FED EXPRESS

Courier - sample delivery: Federal Express

I certify that I received the sample shipping container from the courier listed above with the shipping container and seal intact and that each bottle in the shipping container was intact. After recording the sample in the official record book, the sample will be in the custody of competent laboratory personnel at all times or locked in a secured area.

Opened by (print): Rick Pruchs

Signature: Rick Pruchs

Date: 7/13/88 Time: 1430 Seal #: 0002858 Intact? Y / N

Lab Name: ARDC, Inc.

Comments: \_\_\_\_\_

IEPA - CCR  
CHAIN OF CUSTODY

Seal # 2857

Date Sealed: 7/11/88 by AWU

Facility Name: AURORA MUNICIPAL LANDFILL  
Address: NORTHERN  
County: PLANO

Site Inventory #: 10830052111

Site Billing Code: BA-CE

Project Manager: JOHN MORGAN

LABORATORY #

200046-7

X103

7/12/88

8:40AM

Brownish, Red, SOIL

30 DAY TURN AROUND

John Morgan

IEPA

CONTAINER

ANALYSES

No. Code, Size: Fresh

1	1E	32oz	TENA, PEST/POE	7/12/88 8:40 AM
2	1E	12oz	VOC	7/12/88 8:46 AM
3	1E	12oz	TOTAL METALS, PYROLYSE, SULFATES, SULFIDES, MERCURY	7/12/88 8:40 AM

SHIPPER OR CARRIER OR SOURCE

JOHN MORGAN

John Morgan)

7/12/88 Time 6:45 AM

0002857

O

John Morgan)

JOHN MORGAN

7/12/88

Time 11:20 AM

0002858

FED EXPRESS

Courier - sample delivery: Federal Express

I certify, that I received the sample shipping container from the courier listed above with the shipping container and seal intact and that each bottle in the shipping container was intact. After recording the sample in the official record book, the sample will be in the custody of competent laboratory personnel at all times or locked in a secured area.

Opened by (print): Rick Parks Signature: Rick Parks

Date: 7/13/88 Time: 1420 Seal #: 0002858 Intact?: Y/N

Lab Name: ARD, Inc. Comments:

IEPA - CCR  
CHAIN OF CUSTODY

Seal #: 2857

Date Sealed: 7/11/88 S. AW

Facility:

Name: CALIFORNIA MUNICIPAL LANDFILL

Site Inventory #: 10930054001

Region: NORTHERN

Site Filing Code: SA-08

County: SAN

Project Manager: JOHN MORGAN

LABORATORY #

200046-8

X104

7/12/88

8:05-8:15AM

Brown, Rocky, wet, composite sample

30 DAY TURN AROUND

John Morgan

IEAA

TESTS PERFORMED

ANALYSIS

No. Sample Type Test

1 3 1300g ---- IBNA, PEST/PCB

7/12/88 8:05

2 12 120g ---- VCA

7/12/88 8:15

3 13 130g ---- TOTAL METALS, CYANIDE, CHLORIDE

7/12/88 8:05

SULFIDES, MERCURY

DATE OF SAMPLE RECEIVED

JOHN MORGAN

Date: 7/12/88

John Morgan

7/12/88

Time: 6:45 AM

Seal #: 0002857

O

JOHN MORGAN

John Morgan

7/12/88

Time: 11:20 AM

Seal #: 0002858

FED EXPRESS

Courier - sample delivery: Federal Express

I certify that I received the sample shipping container from the courier listed above with the shipping container and seal intact and that each bottle in the shipping container was intact. After recording the sample in the official record book, the sample will be in the custody of competent laboratory personnel at all times or locked in a secured area.

Opened by (print): Rick Parks

Signature: Rick Parks

Date: 7/12/88 Time: 1430 Seal #: 0002858 Intact?: Y / N

Lab Name: ARCL, Inc.

Comments:

IEPA - CLP  
CHAIN OF CUSTODY

Seal #: 2857

Date Sealed: 7/11/88 by AWL

FACILITY

Name: THE EERA MUNICIPAL LANDFILL

Region: WESTERN

County: SAN JUAN

Site Inventory # 1085050001

Site Billing Code: IEA-1

Project Manager: JOHN MORGAN

LABORATORY

200046-9

X105

7/12/88

11:15

Brownish gray, Hard, soil

30 DAY TURN AROUND

John Morgan

IEPA

PERFORMER

EMPLOYEE

No. Code Sample Test

1 3 32oz ----- ISNA, PEST/PCB

2 112 12oz ----- VCA

3 5 102oz ----- TOTAL METALS, CHLORIDES, SULFATES

SULFIDES, MERCURY

O

N 7/12/88 11:15 AM

N

7/12/88 11:15 AM

N

7/12/88 11:15 AM

CH-100-17-AE001-100-100-100

JOHN MORGAN

John Morgan

7/12/88

6:45 AM

002859

JOHN MORGAN

John Morgan

7/12/88

11:20 AM

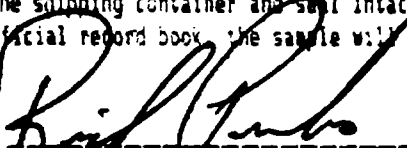
0002858

Fed Express

Courier - sample delivery: Federal Express

I certify that I received the sample shipping container from the courier listed above with the shipping container and seal intact and that each bottle in the shipping container was intact. After recording the sample in the official record book, the sample will be in custody of competent laboratory personnel at all times or locked in a secured area.

Opened by (print): Rick Pruchs

Signature: 

Date: 7/13/88 Time: 1430 Seal #: 0002858 Intact?:  N

Lab Name: ARDC, Inc.

Comments: 

## FORM IA

INORGANIC ANALYSIS DATA SHEET  
METALS

Lab Name: ARDL, Inc. I EPA Sample No.: G201  
 Matrix (soil/water): water Lab Sample ID: 200046-1  
 Level (low/Med): Date Received: 7/13/89  
 % Solids:  
 Concentration Units (ug/L or mg/kg dry weight): ug/l

CAS No.	Analyte	Concentration	C	M	Q
17429-90-5	Aluminum	1200		P	
17440-36-0	Antimony	[58]		P	
17440-38-2	Arsenic	[1]		BH	
17440-39-3	Barium	[36]		P	
17440-41-7	Beryllium	10		P	
17440-43-9	Cadmium	50		P	
17440-70-2	Calcium	77,000		P	
17440-47-3	Chromium	90		P	
17440-48-4	Cobalt	100		P	
17440-50-8	Copper	90		P	
17439-89-6	Iron	1050		P	
17439-92-1	Lead	28		F	
17439-95-4	Magnesium	81,000		P	
17439-96-5	Manganese	57		P	
17439-97-6	Mercury	0.10		CV	
17440-02-0	Nickel	250		P	
17440-09-7	Potassium	[2500]		P	
17782-49-2	Selenium	20		BH	
17440-22-4	Silver	70		P	
17440-23-5	Sodium	35,000		P	
17440-28-0	Thallium	100		F	
17440-62-2	Vanadium	150		P	
17440-66-6	Zinc	56		P	

Color Before: Clarity Before: Texture:  
 Color After: Clarity After: Artifacts:

FORM 13

**INORGANIC ANALYSIS DATA SHEET  
OTHER INORGANICS**

Lab Name: ARDL, Inc. IEPA Sample No.: G-201

Matrix (soil/water): water Lab Sample ID: 200046-1

Level (low/Med): \_\_\_\_\_ Date Received: 7/13/88

% Solids: \_\_\_\_\_

Concentration Units (ug/L or mg/kg dry weight): ug/l

Color Before: \_\_\_\_\_ Clarity Before: \_\_\_\_\_ Texture: \_\_\_\_\_

Color After: \_\_\_\_\_ Clarity After: \_\_\_\_\_ Artifacts: \_\_\_\_\_

0000000000000000  
 3 Sample Number 3  
 3 6201 3  
 0000000000000000

### ORGANICS ANALYSIS DATA SHEET

(Page 1)

Laboratory Name: ARDL, INC. Case No: 200046  
 Lab Sample ID No: 200046-1 QC Report No:  
 Sample Matrix: WATER Contract No: AURORA LF  
 Data Release Authorized By: Date Sample Received: 07/13/88

#### VOLATILE COMPOUNDS

Concentration: LOW  
 Date Extracted/Prepared: 07/26/88  
 Date Analyzed: 07/26/88  
 Conc Factor: 5.000000 pH \_\_\_\_\_  
 Percent Moisture: (Not Decanted) \_\_\_\_\_

CAS Number		UG/L	CAS Number		UG/L		
74-87-3	Chloromethane . . . . .	2	U	78-87-5	1,2-Dichloropropane . . .	1	U
74-83-9	Bromomethane . . . . .	2	U	10061-02-6	Trans-1,3-Dichloropropene .	1	U
75-01-4	Vinyl Chloride . . . . .	2	U	79-01-6	Trichloroethene . . . . .	0.068J	
75-00-3	Chloroethane . . . . .	2	U	124-48-1	Dibromochloromethane . . .	1	U
75-09-2	Methylene Chloride . . . .	3	B	79-00-5	1,1,2-Trichloroethane . .	1	U
67-64-1	Acetone . . . . .	4		71-43-2	Benzene . . . . .	1	U
75-15-0	Carbon Disulfide . . . . .	1	U	10061-01-5	cis-1,3-Dichloropropene .	1	U
75-35-4	1,1-Dichloroethene . . . .	1	U	110-75-8	2-Chloroethylvinylether .	2	U
- 35-3	1,1-Dichloroethane . . . .	1	U	75-25-2	Bromoform . . . . .	1	U
106-60-5	Trans-1,2-Dichloroethene .	1	U	591-78-6	2-Hexanone . . . . .	2	U
67-66-3	Chloroform . . . . .	1	U	108-10-1	4-Methyl-2-Pentanone . .	2	U
107-06-2	1,2-Dichloroethane . . . .	1	U	127-18-4	Tetrachloroethene . . . .	0.06J	
78-93-3	2-Butanone . . . . .	2	U	79-34-5	1,1,2,2-Tetrachloroethane	2	U
71-55-6	1,1,1-Trichloroethane . .	1	U	108-88-3	Toluene . . . . .	3	B
56-23-5	Carbon Tetrachloride . . .	0.05J		108-90-7	Chlorobenzene . . . . .	1	U
102-05-4	Vinyl Acetate . . . . .	2	U	100-41-4	Ethylbenzene . . . . .	1	U
75-27-4	Bromodichloromethane . . .	1	U	100-42-5	Styrene . . . . .	1	U
					Total Xylenes . . . . .	8.2J	

B - Compound was detected in the QC blank.

0 - Reported value is less than the detection limit.

U - Compound analyzed for but not detected. The reported value is the minimum attainable detection limit for the sample.

See page 1A for complete definitions of the data reporting qualifiers.

Laboratory Name: EAGLE, INC.  
Case No: 200046

XXXXXXXXXXXXXX  
3 Sample Number 3  
3 G201  
XXXXXXXXXXXXXX

TENTATIVELY IDENTIFIED COMPOUNDS  
(Page 4)

LAB SAMPLE ID: 200046-1

CAS Number	Compound Name	Frac tion	Scan Num	Estimated Conc UG/L
1 124-38-9	CARBON DIOXIDE (ACN)	VOA	16	50
2 75-69-4	METHANE, TRICHLOROFLUORO-	VOA	274	0.6
3 76-13-1	ETHANE, 1,1,2-TRICHLORO-1,2,2-TRIFLUORO-	VOA	396	32
4	UNKNOWN	VOA	611	0.24
5	UNKNOWN	VOA	651	0.08

No semi-volatile compounds found.

See page 1A for complete definitions of the data reporting qualifiers.

Form 1

18  
SEMI VOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

Lab Name: ARDL, INC

Contract: AURORA LF

G201

Lab Code: ----- Case No.: 200046 SAS No.: ----- SDG No.: \_\_\_\_\_

Matrix: (soil/water) WATER Lab Sample ID: 200046-1

Sample wt/vol: 1000 (g/mL) mL Lab File ID: >D0044

Level: (low/med) LOW Date Received: 07/13/88

% Moisture: not dec. --- dec. --- Date Extracted: 07/15/88

Extraction: (Sept/Cont/Sonc) SEPF Date Analyzed: 8/05/88

SPC Cleanup: (Y/N) N pH:--- Dilution Factor: 1.00000

CAS NO.	COMPOUND	CONCENTRATION UNITS:	
		(ug/L or ug/Kg)	ug/L
108-95-2-----Phenol		10.	U
111-44-4-----bis(-2-Chloroethyl)Ether		10.	U
95-57-8-----2-Chlorophenol		10.	U
541-73-1-----1,3-Dichlorobenzene		10.	U
106-46-7-----1,4-Dichlorobenzene		10.	U
100-51-6-----Benzyl alcohol		10.	U
95-50-1-----1,2-Dichlorobenzene		10.	U
95-48-7-----2-Methylphenol		10.	U
39638-32-9-----bis(2-chloroisopropyl)ether		10.	U
106-44-5-----4-Methylphenol		10.	U
621-64-7-----N-Nitroso-Di-n-propylamine		10.	U
67-72-1-----Hexachloroethane		10.	U
98-95-3-----Nitrobenzene		10.	U
78-59-1-----Isophorone		10.	U
88-75-5-----2-Nitrophenol		10.	U
105-67-9-----2,4-Dimethylphenol		10.	U
65-85-0-----Benzoic acid		50.	U
111-91-1-----bis(-2-Chloroethoxy)Methane		10.	U
120-83-2-----2,4-Dichlorophenol		10.	U
120-82-1-----1,2,4-Trichlorobenzene		10.	U
91-20-3-----Naphthalene		10.	U
106-47-8-----4-Chloroaniline		10.	U
87-68-3-----Hexachlorobutadiene		10.	U
59-50-7-----4-Chloro-3-methylphenol		10.	U
91-57-6-----2-Methylnaphthalene		10.	U
77-47-4-----Hexachlorocyclopentadiene		10.	U
88-06-2-----2,4,6-Trichlorophenol		10.	U
95-95-4-----2,4,5-Trichlorophenol		50.	U
91-58-7-----2-Chloronaphthalene		10.	U
88-74-4-----2-Nitroaniline		50.	U
131-11-3-----Dimethyl Phthalate		10.	U
208-96-8-----Acenaphthylene		10.	U
606-20-2-----2,6-Dinitrotoluene		10.	U

1C  
SEMI-VOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

G201

Lab Name: ARDL, INC

Contract: AURORA LF

Lab Code: ----- Case No.: 200046 SAS No.: ----- SDG No.: \_\_\_\_\_

Matrix: (soil/water) WATER Lab Sample ID: 200046-1

Sample wt/vol: 1000 (g/mL) mL Lab File ID: >D0044

Level: (low/med) LOW Date Received: 07/13/88

% Moisture: not dec. --- dec. --- Date Extracted: 07/15/88

Extraction: (Sepf/Cont/Sonc) SEPF Date Analyzed: 8/05/88

GPC Cleanup: (Y/N) N pH:--- Dilution Factor: 1.00000

CAS NO.	COMPOUND	CONCENTRATION UNITS: (ug/L or ug/Kg)	ug/L	Q
99-09-2-----	3-Nitroaniline	50.	I U	
83-32-9-----	Acenaphthene	10.	I U	
51-28-5-----	2,4-Dinitrophenol	50.	I U	
100-02-7-----	4-Nitrophenol	50.	I U	
132-64-9-----	Dibenzofuran	10.	I U	
121-14-2-----	2,4-Dinitrotoluene	10.	I U	
84-66-2-----	Diethylphthalate	10.	I U	
7005-72-3-----	4-Chlorophenyl-phenylether	10.	I U	
86-73-7-----	Fluorene	10.	I U	
100-01-6-----	4-Nitroaniline	50.	I U	
534-52-1-----	4,6-Dinitro-2-methylphenol	50.	I U	
86-30-6-----	N-Nitrosodiphenylamine (1)	10.	I U	
101-55-3-----	4-Bromophenyl-phenylether	10.	I U	
118-74-1-----	Hexachlorobenzene	10.	I U	
87-86-5-----	Pentachlorophenol	50.	I U	
85-01-8-----	Phenanthrene	10.	I U	
120-12-7-----	Anthracene	10.	I U	
84-74-2-----	Di-n-butylphthalate	19.	I B	
206-44-0-----	Fluoranthene	10.	I U	
129-00-0-----	Pyrene	10.	I U	
85-68-7-----	Butylbenzylphthalate	10.	I U	
91-94-1-----	3,3'-Dichlorobenzidine	20.	I U	
56-55-3-----	Benz(a)anthracene	10.	I U	
218-01-9-----	Chrysene	10.	I U	
117-81-7-----	bis(2-Ethylhexyl)phthalate	11.	I B	
117-84-0-----	Di-n-Octyl Phthalate	10.	I U	
205-99-2-----	Benzo(b)fluoranthene	10.	I U	
207-08-9-----	Benzo(k)fluoranthene	10.	I U	
50-32-8-----	Benzo(a)pyrene	10.	I U	
193-39-5-----	Indeno(1,2,3-cd)pyrene	10.	I U	
53-70-3-----	Dibenzo(a,h)Anthracene	10.	I U	
191-24-2-----	Benzo(g,h,i)perylene	10.	I U	

(1) - Cannot be separated from Diphenylamine

1F  
SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET  
TENTATIVELY IDENTIFIED COMPOUNDS

EPA SAMPLE NO.

Lab Name: ARDL, INC.

Contract: AURORA 1F

G 201

Lab Code: \_\_\_\_\_ Case No.: 202046 SAS No.: \_\_\_\_\_ SDG No.: \_\_\_\_\_

Matrix: (soil/water) WATER

Lab Sample ID: 200046-1

Sample wt/vol: 1000 (g/mL) mL

Lab File ID: > D0044

Level: (low/med) LOW

Date Received: 7/13/88

% Moisture: not dec. \_\_\_\_\_ dec. \_\_\_\_\_

Date Extracted: 7/15/88

Extraction: (SepF/Cont/Sonc) SepF

Date Analyzed: 8/05/88

GPC Cleanup: (Y/N) N pH: \_\_\_\_\_

Dilution Factor: 1

Number TICs found: 7

CONCENTRATION UNITS:  
(ug/L or ug/Kg) ug/l

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1. <u>108883</u>	<u>Toluene</u>	<u>7.11</u>	<u>3.5</u>	
2.	<u>Unknown</u>	<u>8.56</u>	<u>8.0</u>	
3.	<u>Unknown alkane</u>	<u>18.30</u>	<u>4.0</u>	
4.	<u>Unknown</u>	<u>19.42</u>	<u>2.0</u>	
5.	<u>Unknown</u>	<u>23.89</u>	<u>1.0</u>	
6.	<u>Unknown</u>	<u>24.03</u>	<u>40.0</u>	
7.	<u>Unknown</u>	<u>27.20</u>	<u>6.0</u>	
8.				
9.				
10.				
11.				
12.				
13.				
14.				
15.				
16.				
17.				
18.				
19.				
20.				
21.				
22.				
23.				
24.				
25.				
26.				
27.				
28.				
29.				
30.				

EPA SAMPLE NO.

G201

ID  
PESTICIDE ORGANICS ANALYSIS DATA SHEETLab Name: AQDLMatrix: (soil/water) WATERSample wt/vol: 1000 (g/ml) MLLevel: (low/med) 10Y% Moisture: not dec. dec.Extraction: (SepF/Cont/Sonc) SEPFGPC Cleanup: (Y/N) N pH:   Contract: Aurora LFLab Sample ID: 200046-1Lab File ID:   Date Received: 07/13/88Date Extracted: 07/14/88Date Analyzed: 08/24/88Dilution Factor: 1.0

CAS NO.	COMPOUND	CONCENTRATION UNITS: (ug/L or ug/Kg) <u>UG/L</u>	Q
319-84-6----	alpha-BHC	0.05	u
319-85-7----	beta-BHC	0.05	u
319-86-8----	delta-BHC	0.05	u
58-89-9----	gamma-BHC (Lindane)	0.05	u
76-44-6----	Heptachlor	0.05	u
309-00-2----	Aldrin	0.05	u
1024-57-3----	Heptachlor epoxide	0.05	u
959-98-6----	Endosulfan I	0.05	u
60-57-1----	Dieldrin	0.10	u
72-55-9----	4,4'-DDE	0.10	u
72-20-8----	Endrin	0.10	u
33213-65-9--	Endosulfan II	0.10	u
72-54-8----	4,4'-DDD	0.10	u
1031-07-8----	Endosulfan sulfate	0.10	u
50-29-3----	4,4'-DDT	0.10	u
72-43-5----	Methoxychlor	0.50	u
53494-70-5--	Endrin Ketone	0.10	u
5103-71-9----	alpha-Chlordane	0.50	u
5103-74-2--	gamma-Chlordane	0.50	u
2001-35-2--	Toxaphene	1.0	u
12674-11-2--	Arochlor-1016	0.50	u
11104-28-2--	Arochlor-1221	0.50	u
11141-16-5--	Arochlor-1232	0.50	u
53469-21-9--	Arochlor-1242	0.50	u
12672-29-6--	Arochlor-1246	0.50	u
11097-69-1--	Arochlor-1254	1.0	u
11096-62-5--	Arochlor-1260	1.0	u

## FORM IA

INORGANIC ANALYSIS DATA SHEET  
METALS

Lab Name: ARDL, Inc. IEPA Sample No.: G202  
 Matrix (soil/water): water Lab Sample ID: 200046-2  
 Level (low/Med): Date Received: 7/13/84  
 % Solids:

Concentration Units (ug/L or mg/kg dry weight): mg/l

CAS No.	Analyte	Concentration	C	M	Q
17429-90-5	Aluminum	120U	1	P	1
17440-36-0	Antimony	45U	1	P	1
17440-38-2	Arsenic	1U	1	BH	1
17440-39-3	Barium	20U	1	P	1
17440-41-7	Beryllium	1U	1	P	1
17440-43-9	Cadmium	5U	1	P	1
17440-70-2	calcium	[2200]	1	P	1
17440-47-3	chromium	9U	1	P	1
17440-48-4	cobalt	10U	1	P	1
17440-50-8	copper	[11]	1	P	1
17439-89-6	Iron	[63]	1	P	1
17439-92-1	Lead	.17	1	F	1
17439-95-4	Magnesium	1600U	1	P	1
17439-96-5	Manganese	9U	1	P	1
17439-97-6	Mercury	[0.2]	1	CV	1
17440-02-0	Nickel	25U	1	P	1
17440-09-7	Potassium	[1600]	1	P	1
17782-49-2	Selenium	[2]	1	BH	1
17440-22-4	Silver	7U	1	P	1
17440-23-5	Sodium	280,000	1	P	1
17440-28-0	Thallium	5U	1	F	1
17440-62-2	Vanadium	15U	1	P	1
17440-66-6	Zinc	4U	1	P	1

Color Before: \_\_\_\_\_ Clarity Before: \_\_\_\_\_ Texture: \_\_\_\_\_  
 Color After: \_\_\_\_\_ Clarity After: \_\_\_\_\_ Artifacts: \_\_\_\_\_

## FORM 1B

INORGANIC ANALYSIS DATA SHEET  
OTHER INORGANICS

Lab Name: ARDL, Inc. IEPAs Sample No.: G-202  
Matrix (soil/water): water Lab Sample ID: 200046-2  
Level (low/Med): \_\_\_\_\_ Date Received: 7/13/88  
% Solids: \_\_\_\_\_  
Concentration Units (ug/L or mg/kg dry weight): ug/l

CAS No.	Analyte	Concentration	C	M	Q
	Cyanide	50			
	Phenol				
	Sulfate	120,000			
	Sulfide	10000			

Color Before: \_\_\_\_\_ Clarity Before: \_\_\_\_\_ Texture: \_\_\_\_\_  
Color After: \_\_\_\_\_ Clarity After: \_\_\_\_\_ Artifacts: \_\_\_\_\_

200000000000000000  
3 Sample Number 3  
3 6202 3  
000000000000000000

### ORGANICS ANALYSIS DATA SHEET

(Page 1)

Laboratory Name: ARDL, INC.  
Lab Sample ID No: 200046-2  
Sample Matrix: WATER  
Data Release Authorized By: \_\_\_\_\_

Case No: 200046  
QC Report No: \_\_\_\_\_  
Contract No: AURORA LF  
Date Sample Received: 07/13/88

### VOLATILE COMPOUNDS

Concentration: LOW  
Date Extracted/Prepared: 07/26/88  
Date Analyzed: 07/26/88  
Conc Factor: 5.000000 pH \_\_\_\_\_  
Percent Moisture: (Not Decanted) \_\_\_\_\_

CAS Number		UG/L	CAS Number		UG/L		
74-87-3	Chloromethane . . . . .	2	U	78-87-5	1,2-Dichloropropane . . .	1	U
74-83-9	Bromomethane . . . . .	2	U	10061-02-6	Trans-1,3-Dichloropropene .	1	U
75-81-4	Vinyl Chloride . . . . .	2	U	79-01-6	Trichloroethene . . . . .	1	BU
75-00-3	Chloroethane . . . . .	2	U	124-48-1	Dibromochloromethane . . .	1	U
75-09-2	Methylene Chloride . . . . .	0.68J		79-00-5	1,1,2-Trichloroethane . .	1	U
67-64-1	Acetone . . . . .	2		71-43-2	Benzene . . . . . . .	1	U
75-15-0	Carbon Disulfide . . . . .	1	U	10061-01-5	cis-1,3-Dichloropropene .	1	U
75-35-4	1,1-Dichloroethene . . . .	1	U	110-75-8	2-Chloroethylvinylether .	2	U
75-35-3	1,1-Dichloroethane . . . .	1	U	75-25-2	Bromoform . . . . . . .	1	U
156-60-5	Trans-1,2-Dichloroethene .	1	U	591-78-6	2-Hexanone . . . . . .	2	U
67-66-3	Chloroform . . . . .	0.4J		108-10-1	4-Methyl-2-Pentanone . . .	2	U
107-06-2	1,2-Dichloroethane . . . .	1	U	127-18-4	Tetrachloroethene . . . . .	1	U
78-93-3	2-Butanone . . . . .	2	U	79-34-5	1,1,2,2-Tetrachloroethane	2	U
71-55-6	1,1,1-Trichloroethane . .	1	U	108-88-3	Toluene . . . . . . .	1	BU
56-23-5	Carbon Tetrachloride . . .	1	U	108-90-7	Chlorobenzene . . . . . .	1	U
106-05-4	Vinyl Acetate . . . . .	2	U	108-41-4	Ethylbenzene . . . . . .	1	U
75-27-4	Bromodichloromethane . . .	1	U	100-42-5	Styrene . . . . . . .	1	U
				Total Xylenes . . . . .	1	U	

S - Compound was detected in the QC blank.

J - Reported value is less than the detection limit.

U - Compound analyzed for but not detected. The reported value is the minimum attainable detection limit for the sample.

See page 1A for complete definitions of the data reporting qualifiers.

Form I

Laboratory Name: AFOL, INC.  
Case No: 288212

0000000000000000  
3 Sample Number 3  
3 G282  
0000000000000000

TENTATIVELY IDENTIFIED COMPOUNDS  
(Page 4)

LAB SAMPLE ID: Z000416-2

CAS Number	Compound Name	Frac Scan tion Num	Estimated Conc UG/L
1 UNK NOWN		40A 284	50

No semi-volatile compounds found.

See page 14 for complete definitions of the data reporting qualifiers.

Form I

1B  
SEMICVOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

| 6202 |

Name: ARDL, INC

Contract: AURORA LF

Lab Code: ----- Case No.: 200046 SAS No.: ----- SDG No.: -----

Matrix: (soil/water) WATER Lab Sample ID: 200046-2

Sample wt/vol: 1000 (g/mL) ML Lab File ID: >00087

Level: (low/med) LOW Date Received: 07/13/88

Moisture: not dec. --- dec. --- Date Extracted: 07/15/88

Extraction: (Sepf/Cont/Sonic) SEPF Date Analyzed: 8/15/88

HPLC Cleanup: (Y/N) N pH:--- Dilution Factor: 1.00000

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/Kg)	ug/L	Q
---------	----------	-----------------	------	---

108-95-2-----	Phenol	10.	IU	
111-44-4-----	bis(-2-Chloroethyl)Ether	10.	IU	
95-57-8-----	2-Chlorophenol	10.	IU	
541-73-1-----	1,3-Dichlorobenzene	10.	IU	
106-46-7-----	1,4-Dichlorobenzene	10.	IU	
100-51-6-----	Benzyl alcohol	10.	IU	
95-50-1-----	1,2-Dichlorobenzene	10.	IU	
95-48-7-----	2-Methylphenol	10.	IU	
39638-32-9-----	bis(2-chloroisopropyl)ether	10.	IU	
106-44-5-----	4-Methylphenol	10.	IU	
621-64-7-----	N-Nitroso-O-n-propylamine	10.	IU	
67-72-1-----	Hexachloroethane	10.	IU	
98-95-3-----	Nitrobenzene	10.	IU	
78-59-1-----	Isophorone	10.	IU	
88-75-5-----	2-Nitrophenol	10.	IU	
105-67-9-----	2,4-Dimethylphenol	10.	IU	
65-85-0-----	Benzoic acid	50.	IU	
111-91-1-----	bis(-2-Chloroethoxy)Methane	10.	IU	
120-83-2-----	2,4-Dichlorophenol	10.	IU	
120-82-1-----	1,2,4-Trichlorobenzene	10.	IU	
91-20-3-----	Naphthalene	10.	IU	
106-47-8-----	4-Chloroaniline	10.	IU	
87-68-3-----	Hexachlorobutadiene	10.	IU	
59-50-7-----	4-Chloro-3-methylphenol	10.	IU	
91-57-6-----	2-Methylnaphthalene	10.	IU	
77-47-4-----	Hexachlorocyclopentadiene	10.	IU	
88-06-2-----	2,4,6-Trichlorophenol	10.	IU	
95-95-4-----	2,4,5-Trichlorophenol	50.	IU	
91-58-7-----	2-Chloronaphthalene	10.	IU	
88-74-4-----	2-Nitroaniline	50.	IU	
131-11-3-----	Dimethyl Phthalate	10.	IU	
208-96-8-----	Acenaphthylene	10.	IU	
606-20-2-----	2,6-Dinitrotoluene	10.	IU	

1C  
SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

G202

Name: ARDL, INC

Contract: AURORA LF

Lab Code: ----- Case No.: 200046 SAS No.: ----- SDG No.: -----

Matrix: (soil/water) WATER Lab Sample ID: 200046-2

Sample wt/vol: 1000 (g/mL) ML Lab File ID: >D0087

Level: (low/med) LOW Date Received: 07/13/88

Moisture: not dec. --- dec. --- Date Extracted: 07/15/88

Extraction: (Sepf/Cont/Sonic) SEPF Date Analyzed: 8/15/88

PC Cleanup: (Y/N) N pH: --- Dilution Factor: 1.00000

CONCENTRATION UNITS:

CAS NO. COMPOUND (ug/L or ug/Kg) ug/L Q

99-09-2-----	3-Nitroaniline	50.	U
83-32-9-----	Acenaphthene	10.	U
51-28-5-----	2,4-Dinitrophenol	50.	U
100-02-7-----	4-Nitrophenol	50.	U
132-64-9-----	Dibenzofuran	10.	U
121-14-2-----	2,4-Dinitrotoluene	10.	U
84-66-2-----	Diethylphthalate	10.	U
7005-72-3-----	4-Chlorophenyl-phenylether	10.	U
86-73-7-----	Fluorene	10	U
100-01-6-----	4-Nitroaniline	50.	U
534-52-1-----	4,6-Dinitro-2-methylphenol	50.	U
86-30-6-----	N-Nitrosodiphenylamine (1)	10.	U
101-55-3-----	4-Bromophenyl-phenylether	10.	U
118-74-1-----	Hexachlorobenzene	10.	U
87-86-5-----	Pentachlorophenol	50.	U
85-01-8-----	Phenanthrene	10.	U
120-12-7-----	Anthracene	10.	U
84-74-2-----	Di-n-butylphthalate	23.	B
206-44-0-----	Fluoranthene	10.	U
129-00-0-----	Pyrene	10.	U
85-68-7-----	Butylbenzylphthalate	10.	U
91-94-1-----	3,3'-Dichlorobenzidine	20.	U
56-55-3-----	Benzo(a)anthracene	10.	U
218-01-9-----	Chrysene	10.	U
117-81-7-----	bis(2-Ethylhexyl)phthalate	27.	B
117-84-0-----	Di-n-Octyl Phthalate	2.	JB
205-99-2-----	Benzo(b)fluoranthene	10.	U
207-08-9-----	Benzo(k)fluoranthene	10.	U
50-32-8-----	Benzo(a)pyrene	10.	U
193-39-5-----	Indeno(1,2,3-cd)pyrene	10.	U
53-70-3-----	Dibenzo(a,h)Anthracene	10.	U
191-24-2-----	Benzo(g,h,i)perylene	10.	U

(1) - Cannot be separated from Diphenylamine

LF  
SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET  
TENTATIVELY IDENTIFIED COMPOUNDS

EPA SAMPLE NO.

Name: ARDL, INC

Contract: AURORA LF

G202

5 Code: \_\_\_\_\_ Case No.: 200046 SAS No.: \_\_\_\_\_ SDG No.: \_\_\_\_\_

matrix: (soil/water) WATER

sample wt/vol: 1000 (g/mL) ML

vel: (low/med) LOW

Moisture: not dec. \_\_\_\_\_ dec. \_\_\_\_\_

traction: (SepF/Cont/Sonc) SepF

6 Cleanup: (Y/N) N pH: \_\_\_\_\_

Lab Sample ID: 200046-2

Lab File ID: >D0087

Date Received: 7/13/88

Date Extracted: 7/15/88

Date Analyzed: 8/15/88

Dilution Factor: 1

umber TICs found: 9

CONCENTRATION UNITS:

(ug/L or ug/Kg) ug/L

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1. <u>108883</u>	<u>toluene</u>	<u>6.16</u>	<u>2.2</u>	
2.	<u>UNKNOWN</u>	<u>7.23</u>	<u>4.0</u>	
3.	<u>UNKNOWN</u>	<u>7.88</u>	<u>3.0</u>	
4.	<u>UNKNOWN</u>	<u>8.22</u>	<u>8.0</u>	
5.	<u>UNKNOWN</u>	<u>14.93</u>	<u>2.0</u>	
6.	<u>UNKNOWN alkene</u>	<u>17.93</u>	<u>3.0</u>	
7.	<u>UNKNOWN alkene</u>	<u>19.08</u>	<u>1.0</u>	
8.	<u>UNKNOWN</u>	<u>23.69</u>	<u>29</u>	
9.	<u>UNKNOWN</u>	<u>26.73</u>	<u>6.0</u>	
0.				
1.				
2.				
3.				
4.				
5.				
6.				
7.				
8.				
9.				
0.				

EPA SAMPLE NO.

G202

## PESTICIDE ORGANICS ANALYSIS DATA SHEET

Lab Name: AFDLMatrix: (soil/water) WATERSample wt/vol: 1000 (g/ml) mlLevel: (low/med) low% Moisture: not dec. dec.Extraction: (SepF/Cont/Sonic) SEPFGPC Cleanup: (Y/N) N pH:   Contract: Aurora LFLab Sample ID: 200046-2Lab File ID:   Date Received: 07/13/88Date Extracted: 07/14/88Date Analyzed: 08/24/88Dilution Factor: 1.0

CAS NO.	COMPOUND	CONCENTRATION UNITS: (ug/L or ug/Kg) <u>ug/L</u>	Q
319-84-6----	alpha-BHC	0.05	u
319-85-7----	beta-BHC	0.05	u
319-86-8----	delta-BHC	0.05	u
58-69-9----	gamma-BHC (Lindane)	0.05	u
76-44-8----	Heptachlor	0.05	u
309-00-2----	Aldrin	0.05	u
1024-57-3---	Heptachlor epoxide	0.05	u
959-98-8----	Endosulfan I	0.05	u
60-57-1----	Dieldrin	0.10	u
72-55-9----	4,4'-DDE	0.10	u
72-20-8----	Ecdrin	0.10	u
33213-65-9--	Endosulfan II	0.10	u
72-54-8----	4,4'-DDD	0.10	u
1031-07-6---	Endosulfan sulfate	0.10	u
50-29-3----	4,4'-DDT	0.10	u
72-43-5-----	Methoxychlor	0.50	u
53494-70-6--	Ecdrin ketone	0.10	u
5103-71-9----	alpha-Chlordane	0.50	u
5103-74-2---	gamma-Chlordane	0.50	u
2001-35-2---	Toxaphene	1.0	u
12674-11-3--	Arochlor-1016	0.50	u
11104-28-2--	Arochlor-1221	0.50	u
11141-16-5--	Arochlor-1232	0.50	u
53469-21-9--	Arochlor-1242	0.50	u
12672-29-6--	Arochlor-1248	0.50	u
11097-69-1--	Arochlor-1254	1.0	u
11096-82-5--	Arochlor-1260	1.0	u

FORM IX  
INORGANIC ANALYSIS DATA SHEET  
METALS

Lab Name: ARDL, Inc. IEPA Sample No.: G203  
 Matrix (soil/water): Water Lab Sample ID: 200046-3  
 Level (low/Med): \_\_\_\_\_ Date Received: 7/13/88  
 % Solids: \_\_\_\_\_

Concentration Units (ug/L or mg/kg dry weight): ug/l

CAS No.	Analyte	Concentration	C	M	Q
17429-90-5	Aluminum	1200		P	
17440-36-0	Antimony	105		P	
17440-38-2	Arsenic	10		BH	
17440-39-3	Barium	[27]		P	
17440-41-7	Beryllium	10		P	
17440-43-9	Cadmium	50		P	
17440-70-2	Calcium	62,000		P	
17440-47-3	Chromium	90		P	
17440-48-4	Cobalt	100		P	
17440-50-8	Copper	[11]		P	
17439-89-6	Iron	2300		P	
17439-92-1	Lead	39		F	
17439-95-4	Magnesium	88,000		P	
17439-96-5	Manganese	[13]		P	
17439-97-6	Mercury	0.10		CV	
17440-02-0	Nickel	250		P	
17440-09-7	Potassium	(2300)		P	
17782-49-2	Selenium	20		BH	
17440-22-4	Silver	70		P	
17440-23-5	Sodium	39000		P	
17440-28-0	Thallium	100		F	
17440-62-2	Vanadium	150		P	
17440-66-6	Zinc	210		P	

Color Before: \_\_\_\_\_ Clarity Before: \_\_\_\_\_ Texture: \_\_\_\_\_  
 Color After: \_\_\_\_\_ Clarity After: \_\_\_\_\_ Artifacts: \_\_\_\_\_

## FORM 1B

INORGANIC ANALYSIS DATA SHEET  
OTHER INORGANICS

Lab Name: ARDL, Inc. IEPa Sample No.: G-203  
 Matrix (soil/water): water Lab Sample ID: 200046-3  
 Level (low/Med): \_\_\_\_\_ Date Received: 7/13/88  
 % Solids: \_\_\_\_\_

Concentration Units (ug/L or mg/kg dry weight): ug/l

CAS No.	Analyte	Concentration	C	M	Q
	Cyanide	50			
	Phenol				
	Sulfate	160,000			
	Sulfide	1000			

Color Before: \_\_\_\_\_ Clarity Before: \_\_\_\_\_ Texture: \_\_\_\_\_  
 Color After: \_\_\_\_\_ Clarity After: \_\_\_\_\_ Artifacts: \_\_\_\_\_

200000000000000000  
 3 Sample Number 3  
 3 6203 3  
 000000000000000000

### ORGANICS ANALYSIS DATA SHEET

(Page 1)

Laboratory Name: ARDL, INC.  
 Lab Sample ID No: 200046-3  
 Sample Matrix: WATER  
 Data Release Authorized By:

Case No: 200046-3  
 QC Report No:  
 Contract No: AURORA LF  
 Date Sample Received: 07/13/88

### VOLATILE COMPOUNDS

Concentration: LOW  
 Date Extracted/Prepared: 07/26/88  
 Date Analyzed: 07/26/88  
 Conc Factor: 5.000000 pH  
 Percent Moisture: (Not Decanted)

CAS Number		UG/L	CAS Number		UG/L
74-87-3	Chloromethane . . . . .	2 U	78-87-5	1,2-Dichloropropane . . .	1 U
74-83-9	Bromomethane . . . . .	2 U	10061-02-6	Trans-1,3-Dichloropropene .	1 U
75-01-4	Vinyl Chloride . . . . .	2 U	79-01-6	Trichloroethene . . . . .	1 BU
75-00-3	Chloroethane . . . . .	2 U	124-48-1	Dibromochloromethane . . .	1 U
75-09-2	Methylene Chloride . . . .	0.68J	79-00-5	1,1,2-Trichloroethane . .	1 U
67-64-1	Acetone . . . . .	0.6J	71-43-2	Benzene . . . . .	1 U
75-15-0	Carbon Disulfide . . . . .	1 U	10061-01-5	cis-1,3-Dichloropropene .	1 U
75-35-4	1,1-Dichloroethene . . . .	1 U	110-75-8	2-Chloroethylvinylether .	2 U
75-35-3	1,1-Dichloroethane . . . .	1 U	75-25-2	Bromoform . . . . .	1 U
156-60-5	Trans-1,2-Dichloroethene .	1 U	591-78-6	2-Hexanone . . . . .	2 U
67-66-3	Chloroform . . . . .	0.3J	108-10-1	4-Methyl-2-Pentanone . . .	2 U
107-06-2	1,2-Dichloroethane . . . .	1 U	127-18-4	Tetrachloroethene . . . .	1 U
78-93-3	2-Butanone . . . . .	2 U	79-34-5	1,1,2,2-Tetrachloroethane	2 U
71-55-6	1,1,1-Trichloroethane . .	1 U	108-88-3	Toluene . . . . .	1 BU
56-23-5	Carbon Tetrachloride . . .	1 U	108-90-7	Chlorobenzene . . . . .	1 U
108-05-4	Vinyl Acetate . . . . .	2 U	100-41-4	Ethylbenzene . . . . .	1 U
75-27-4	Bromodichloromethane . . .	1 U	100-42-5	Styrene . . . . .	1 U
				Total Xylenes . . . . .	1 U

B - Compound was detected in the GC blank.

J - Reported value is less than the detection limit.

U - Compound analyzed for but not detected. The reported value is the minimum attainable detection limit for the sample.

See page 1A for complete definitions of the data reporting qualifiers.

Form I

Laboratory Name: EFDL, INC.  
Case No: 200046

3000000000000000  
3 Sample Number 3  
3 G103  
0000000000000000

TENTATIVELY IDENTIFIED COMPOUNDS  
(Page 4)

LAB SAMPLE ID NO.: 200046-3

CAS Number	Compound Name	Frac tion	Scan Num	Estimated Conc UG/L
1 124-38-9	CARBON DIOXIDE (ACN)	VCA	16	50
2	UNKNOWN	VCA	236	2.9
3 76-13-1	ETHANE, 1,1,2-TRICHLORO-1,2,2-TRIFLUORO-	VCA	395	0.25

No semi-volatile compounds found.

See page 1A for complete definitions of the data reporting qualifiers.

Form I

18  
SEMI-VOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

G203

Lab Name: ARDL, INC

Contract: AURORA LF

Lab Code: ----- Case No.: 200046 SAS No.: ----- SDG No.: -----

Matrix: (soil/water) WATER Lab Sample ID: 200046-3

Sample wt/vol: 1000 (g/mL) ML Lab File ID: >D0088

Level: (low/med) LOW Date Received: 07/13/88

% Moisture: not dec. --- dec. --- Date Extracted: 07/15/88

Extraction: (Sept/Cont/Sonic) SEPF Date Analyzed: 8/15/88

GPC Cleanup: (Y/N) N pH:--- Dilution Factor: 1.00000

CAS NO.	COMPOUND	CONCENTRATION UNITS:	
		(ug/L or ug/Kg)	ug/ L
108-95-2-----Phenol		10.	IU
111-44-4-----bis(-2-Chloroethyl)Ether		10.	IU
95-57-8-----2-Chlorophenol		10.	IU
541-73-1-----1,3-Dichlorobenzene		10.	IU
106-46-7-----1,4-Dichlorobenzene		10.	IU
100-51-6-----Benzyl alcohol		10.	IU
95-50-1-----1,2-Dichlorobenzene		10.	IU
95-48-7-----2-Methylphenol		10.	IU
39638-32-9-----bis(2-chloroisopropyl)ether		10.	IU
106-44-5-----4-Methylphenol		10.	IU
621-64-7-----N-Nitroso-Di-n-propylamine		10.	IU
67-72-1-----Hexachloroethane		10.	IU
98-95-3-----Nitrobenzene		10.	IU
78-59-1-----Isophorone		10.	IU
88-75-5-----2-Nitrophenol		10.	IU
105-67-9-----2,4-Dimethylphenol		10.	IU
65-85-0-----Benzoic acid		50.	IU
111-91-1-----bis(-2-Chloroethoxy)Methane		10.	IU
120-83-2-----2,4-Dichlorophenol		10.	IU
120-82-1-----1,2,4-Trichlorobenzene		10.	IU
91-20-3-----Naphthalene		10.	IU
106-47-8-----4-Chloroaniline		10.	IU
87-68-3-----Hexachlorobutadiene		10.	IU
59-50-7-----4-Chloro-3-methylphenol		10.	IU
91-57-6-----2-Methylnaphthalene		10.	IU
77-47-4-----Hexachlorocyclopentadiene		10.	IU
88-06-2-----2,4,6-Trichlorophenol		10.	IU
95-95-4-----2,4,5-Trichlorophenol		50.	IU
91-58-7-----2-Chloronaphthalene		10.	IU
88-74-4-----2-Nitroaniline		50.	IU
131-11-3-----Dimethyl Phthalate		10.	IU
208-96-8-----Acenaphthylene		10.	IU
606-20-2-----2,6-Dinitrotoluene		10.	IU

1C  
SEMICVOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

Lab Name: ARDL, INC

Contract: AURORA LF

G203

Lab Code: ---- Case No.: 200046 SAS No.: ---- SDG No.: -----

Matrix: (soil/water) WATER Lab Sample ID: 200046-3

Sample wt/vol: 1000 (g/mL) ML Lab File ID: &gt;D0088

Level: (low/med) LOW Date Received: 07/13/88

% Moisture: not dec. --- dec. --- Date Extracted: 07/15/88

Extraction: (Sepf/Cont/Sonc) SEPF Date Analyzed: 8/15/88

GPC Cleanup: (Y/N) N pH:--- Dilution Factor: 1.00000

## CONCENTRATION UNITS:

(ug/L or ug/Kg) ug/ L

Q

99-09-2-----	3-Nitroaniline	50.	I
83-32-9-----	Acenaphthene	10.	I
51-28-5-----	2,4-Dinitrophenol	50.	I
100-02-7-----	4-Nitrophenol	50.	I
132-64-9-----	Dibenzofuran	10.	I
121-14-2-----	2,4-Dinitrotoluene	10.	I
84-66-2-----	Diethylphthalate	10.	I
7005-72-3-----	4-Chlorophenyl-phenylether	10.	I
86-73-7-----	Fluorene	10	I
100-01-6-----	4-Nitroaniline	50.	I
534-52-1-----	4,6-Dinitro-2-methylphenol	50.	I
86-30-6-----	N-Nitrosodiphenylamine (1)	10.	I
101-55-3-----	4-Bromophenyl-phenylether	10.	I
118-74-1-----	Hexachlorobenzene	10.	I
87-86-5-----	Pentachlorophenol	50.	I
85-01-8-----	Phenanthrene	10.	I
120-12-7-----	Anthracene	10.	I
84-74-2-----	Di-n-butylphthalate	40.	B
206-44-0-----	Fluoranthene	10.	I
129-00-0-----	Pyrene	10.	I
85-68-7-----	Butylbenzylphthalate	10.	I
91-94-1-----	3,3'-Dichlorobenzidine	20.	I
56-55-3-----	Benzo(a)anthracene	10.	I
218-01-9-----	Chrysene	10.	I
117-81-7-----	bis(2-Ethylhexyl)phthalate	22.	B
117-84-0-----	Di-n-Octyl Phthalate	10.	I
205-99-2-----	Benzo(b)fluoranthene	10.	I
207-08-9-----	Benzo(k)fluoranthene	10.	I
50-32-8-----	Benzo(a)pyrene	10.	I
193-39-5-----	Indeno(1,2,3-cd)pyrene	10.	I
53-70-3-----	Dibenzo(a,h)Anthracene	10.	I
191-24-2-----	Benzo(g,h,i)perylene	10.	I

(1) - Cannot be separated from Diphenylamine

1F  
SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET  
TENTATIVELY IDENTIFIED COMPOUNDS

EPA SAMPLE NO.

Lab Name: AROL, Inc

Contract: AURORA 1F

G 203

Lab Code: \_\_\_\_\_ Case No.: 200046 SAS No.: \_\_\_\_\_ SDG No.: \_\_\_\_\_

Matrix: (soil/water) water

Lab Sample ID: 200046-3

Sample wt/vol: 1000 (g/mL) mL

Lab File ID: > D0098

Level: (low/med) low

Date Received: 7/13/88

\* Moisture: not dec. \_\_\_\_\_ dec. \_\_\_\_\_

Date Extracted: 7/15/88

Extraction: (SepF/Cont/Sonc) SepF

Date Analyzed: 8/15/88

GPC Cleanup: (Y/N) N pH: \_\_\_\_\_

Dilution Factor: 1

Number TICs found: 6

CONCENTRATION UNITS:  
(ug/L or ug/Kg) ug/L

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1.	unknown	7.23	6.0	
2.	UNKNOWN	7.89	5.0	
3.	UNKNOWN	8.22	19.	
4.	Unknown alkane	17.96	2.0	
5.	unknown	23.54	2.0	
6.	Unknown alkene	23.68	32	
7.				
8.				
9.				
10.				
11.				
12.				
13.				
14.				
15.				
16.				
17.				
18.				
19.				
20.				
21.				
22.				
23.				
24.				
25.				
26.				
27.				
28.				
29.				
30.				

EPA SAMPLE NO.

G203

## FESTICIDE ORGANICS ANALYSIS DATA SHEET

Lab Name: A&DLMatrix: (soil/water) WATERSample wt/vol: 1000 (g/mL) MLLevel: (low/med) low% Moisture: not dec. dec.Extraction: (SepF/Cont/Sonic) SEPFGPC Cleanup: (Y/N) N pH: Contract: Aurora LFLab Sample ID: 200046-3Lab File ID: Date Received: 07/13/88Date Extracted: 07/14/88Date Analyzed: 08/04/88Dilution Factor: 1.0

CAS NO.	COMPOUND	CONCENTRATION UNITS: (ug/L or ug/Kg) <u>UG/L</u>	Q
319-84-6----	alpha-BHC	0.05	u
319-85-7----	beta-BHC	0.05	u
319-86-6----	delta-BHC	0.05	u
58-69-9----	gamma-BHC (Lindane)	0.05	u
76-44-6----	Heptachlor	0.05	u
309-00-2----	Aldrin	0.05	u
1024-57-3---	Heptachlor epoxide	0.05	u
959-98-8----	Endosulfan I	0.05	u
60-57-1----	Dieldrin	0.10	u
72-55-9----	4,4'-DDE	0.10	u
72-20-8----	Endrin	0.10	u
33213-65-9--	Endosulfan II	0.10	u
72-54-8----	4,4'-DDD	0.10	u
1031-07-8---	Endosulfan sulfate	0.10	u
50-29-3----	4,4'-DDT	0.10	u
72-43-5----	Methoxychlor	0.50	u
53494-70-5--	Endrin ketone	0.10	u
5103-71-9--	alpha-Chlordane	0.50	u
5103-74-2--	gamma-Chlordane	0.50	u
8001-35-2--	Toxaphene	1.0	u
12674-11-2--	Arochlor-1016	0.50	u
11104-26-2--	Arochlor-1221	0.50	u
11141-16-5--	Arochlor-1232	0.50	u
53469-21-9--	Arochlor-1242	0.50	u
12672-29-6--	Arochlor-1248	0.50	u
11097-69-1--	Arochlor-1254	1.0	u
11096-62-5--	Arochlor-1260	1.0	u

2DDDDDDDDDDDDDDDD  
 3 Sample Number 3  
 3 TRIP\_BLANK 3  
 @DDDDDDDDDDDDDDDD

### ORGANICS ANALYSIS DATA SHEET

(Page 1)

Laboratory Name: ARDL, INC.  
 Lab Sample ID No: 200046-4  
 Sample Matrix: WATER  
 Data Release Authorized By:

Case No: 200046  
 QC Report No:  
 Contract No: AURORA LF  
 Date Sample Received: 07/13/88

### VOLATILE COMPOUNDS

Concentration: LOW  
 Date Extracted/Prepared: 07/26/88  
 Date Analyzed: 07/26/88  
 Conc Factor: 5.000000 pH  
 Percent Moisture: (Not Decanted)

CAS Number		UG/L	CAS Number		UG/L		
74-87-3	Chloromethane . . . . .	2	U	78-87-5	1,2-Dichloropropane . . .	1	U
74-83-9	Bromomethane . . . . .	2	U	10061-02-6	Trans-1,3-Dichloropropene .	1	U
75-01-4	Vinyl Chloride . . . . .	2	U	79-01-6	Trichloroethene . . . . .	1	BU
75-00-3	Chloroethane . . . . .	2	U	124-48-1	Dibromochloromethane . . .	1	U
75-09-2	Methylene Chloride . . . .	3	B	79-00-5	1,1,2-Trichloroethane . .	1	U
67-64-1	Acetone . . . . .	1	J	71-43-2	Benzene . . . . .	1	U
75-15-0	Carbon Disulfide . . . .	1	U	10061-01-5	cis-1,3-Dichloropropene .	1	U
75-35-4	1,1-Dichloroethene . . . .	1	U	110-75-8	2-Chloroethylvinylether .	2	U
35-3	1,1-Dichloroethane . . . .	1	U	75-25-2	Bromoform . . . . .	1	U
156-60-5	Trans-1,2-Dichloroethene .	1	U	591-78-6	2-Hexanone . . . . .	2	U
67-66-3	Chloroform . . . . .	1		108-10-1	4-Methyl-2-Pentanone . . .	2	U
107-06-2	1,2-Dichloroethane . . . .	1	U	127-18-4	Tetrachloroethene . . . .	1	U
78-93-3	2-Butanone . . . . .	2	U	79-34-5	1,1,2,2-Tetrachloroethane	2	U
71-55-6	1,1,1-Trichloroethane .	1	U	108-88-3	Toluene . . . . .	0.38J	
56-23-5	Carbon Tetrachloride . . .	1	U	108-90-7	Chlorobenzene . . . . .	1	U
108-05-4	Vinyl Acetate . . . . .	2	U	100-41-4	Ethylbenzene . . . . .	1	U
75-27-4	Bromodichloromethane . . .	1	U	100-42-5	Styrene . . . . .	1	U
				Total Xylenes . . . . .	1	U	

B - Compound was detected in the QC blank.

J - Reported value is less than the detection limit.

U - Compound analyzed for but not detected. The reported value is the minimum attainable detection limit for the sample.

See page 1A for complete definitions of the data reporting qualifiers.

Form I

Laboratory Name: EG&G, INC.  
Date Rec'd: 12/28/82

XXXXXXXXXXXXXX  
3 Sample Number 3  
3 TFAF\_BLADE 3  
XXXXXXXXXXXXXX

TENTATIVELY IDENTIFIED COMPOUNDS  
Page 4/

LAB SAMPLE ID 260096-4

CAS Number	Compound Name	Frac Scan tion Num	Estimated Conc UG/L
! 76-13-1 ETHANE, 1,1,2-TRICHLORO-1,2,2-TRIFLUORO-	No semi-volatile compounds found.	VOA 395	50

See page 1A for complete definitions of the data reporting qualifiers.

Form 1

FORM IA  
INORGANIC ANALYSIS DATA SHEET  
METALS

Lab Name: ARDL, Inc. IEEPA Sample No.: X101  
 Matrix (soil/water): Soil Lab Sample ID: 200046-S  
 Level (low/Med): \_\_\_\_\_ Date Received: 7/13/98  
 % Solids: .96

Concentration Units (ug/L or mg/kg dry weight): mg/Kg

CAS No.	Analyte	Concentration	C	M	Q
17429-90-5	Aluminum	9420		P	
17440-36-0	Antimony	6.70		P	
17440-38-2	Arsenic	[2.5]		BH	
17440-39-3	Barium	53		P	
17440-41-7	Beryllium	9.0		P	
17440-43-9	Cadmium	0.740		P	
17440-70-2	calcium	69000		P	
17440-47-3	chromium	13		P	
17440-48-4	cobalt	13		P	
17440-50-8	copper	18		P	
17439-89-6	Iron	15400		P	
17439-92-1	Lead	27		F	
17439-95-4	Magnesium	40,300		P	
17439-96-5	Manganese	600		P	
17439-97-6	Mercury	0.065		CV	
17440-02-0	Nickel	22		P	
17440-09-7	Potassium	1490		P	
17782-49-2	Selenium	[0.40]		BH	
17440-22-4	Silver	[1.1]	N	P	
17440-23-5	Sodium	[210]		P	
17440-28-0	Thallium	0.760		F	
17440-62-2	Vanadium	24		P	
17440-66-6	Zinc	69	E	P	

Color Before: \_\_\_\_\_ Clarity Before: \_\_\_\_\_ Texture: \_\_\_\_\_  
 Color After: \_\_\_\_\_ Clarity After: \_\_\_\_\_ Artifacts: \_\_\_\_\_

## FORM 1B

INORGANIC ANALYSIS DATA SHEET  
OTHER INORGANICS

Lab Name: ARDL, Inc. IEPA Sample No.: X101  
 Matrix (soil/water): Soil Lab Sample ID: 200046-S  
 Level (low/Med): \_\_\_\_\_ Date Received: 7/13/88  
 % Solids: 96

Concentration Units (ug/L or mg/kg dry weight): mg/Kg

CAS No.	Analyte	Concentration	C	M	Q
	Cyanide	0.170			
	Phenol				
	Sulfate	43			
	Sulfide	5.20			

Color Before: \_\_\_\_\_ Clarity Before: \_\_\_\_\_ Texture: \_\_\_\_\_  
 Color After: \_\_\_\_\_ Clarity After: \_\_\_\_\_ Artifacts: \_\_\_\_\_

1A  
VOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

Lab Name: FARDL, INC

Contract: AURORA MLF

X101

Job Code: ----- Case No.: 200046 SAS No.: ----- SDG No.: -----

Matrix: (soil/water) SOIL Lab Sample ID: 200046-5

Sample wt/vol: 5.0 (g/mL) G Lab File ID: DV4605

Puel: (low/med) LOW Date Received: 07/13/88

Moisture: not dec. 0.1 Date Analyzed: 7/18/88

Column: (pack/cap) PACK Dilution Factor: 1.00000

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/Kg)	ug/UG	Q
---------	----------	-----------------	-------	---

74-87-3-----	Chloromethane	10.	I	U
74-83-9-----	Bromomethane	10.	I	U
75-01-4-----	Vinyl Chloride	10.	I	U
75-00-3-----	Chloroethane	10.	I	U
75-09-2-----	Methylene Chloride	16.	I	B
67-64-1-----	Acetone	140.	I	B
75-15-0-----	Carbon Disulfide	5.	I	U
75-35-4-----	1,1-Dichloroethene	5.	I	U
75-34-3-----	1,1-Dichloroethane	5.	I	U
540-59-0-----	1,2-Dichloroethene_(total)	5.	I	U
67-66-3-----	Chloroform	5.	I	U
107-02-2-----	1,2-Dichloroethane	5.	I	U
78-93-3-----	2-Butanone	21.	I	B
71-55-6-----	1,1,1-Trichloroethane	5.	I	U
56-23-5-----	Carbon Tetrachloride	5.	I	U
108-05-4-----	Vinyl Acetate	10.	I	U
75-27-4-----	Bromodichloromethane	5.	I	U
78-87-5-----	1,2-Dichloropropane	5.	I	U
10061-01-5-----	cis-1,3-Dichloropropene	5.	I	U
79-01-e-----	Trichloroethene	5.	I	U
124-48-1-----	Dibromochloromethane	5.	I	U
79-00-5-----	1,1,2-Trichloroethane	5.	I	U
71-43-2-----	Benzene	5.	I	U
10061-02-6-----	trans-1,3-Dichloropropene	5.	I	U
75-25-2-----	Bromoform	5.	I	U
108-10-1-----	4-Methyl-2-Pentanone	10.	I	U
591-78-6-----	2-Hexanone	10.	I	U
127-18-4-----	Tetrachloroethene	5.	I	U
79-34-5-----	1,1,2,2-Tetrachloroethane	5.	I	U
108-88-3-----	Toluene	6.	I	B
108-90-7-----	Chlorobenzene	5.	I	U
100-41-4-----	Ethylbenzene	5.	I	U
100-42-5-----	Styrene	5.	I	U
108-38-3-----	m-Xylene	5.	I	U
106-42-3	o & p-Xylene	5.	I	U

1E  
VOLATILE ORGANICS ANALYSIS DATA SHEET  
TENTATIVELY IDENTIFIED COMPOUNDS

EPA SAMPLE NO.

Lab Name: ARDL, Inc.

Contract: AURCRA MLF

X101

Lab Code: \_\_\_\_\_ Case No.: 200046 SAS No.: \_\_\_\_\_ SDG No.: \_\_\_\_\_

Matrix: (soil/water) SOIL

Lab Sample ID: 200046-5

Sample wt/vol: 5 (g/mL) g

Lab File ID: > V4605

Level: (low/med) LOW

Date Received: 7/13/88

Moisture: not dec. 0.1

Date Analyzed: 7/18/88

Column: (pack/cap) PACK

Dilution Factor: 1

Number TICs found: 10

CONCENTRATION UNITS:  
(ug/L or ug/Kg) ug/Kg

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1.	Unknown	14.32	60	
2.	Unknown	14.39	88	
3.	Unknown	14.51	89	
4.	Unknown	16.22	35	
5.	Unknown	16.29	47	
6.	Unknown	16.53	7	
7.	Unknown	18.19	4	
8.	Unknown	20.44	3	
9.	Unknown	27.04	4	
10.	Unknown	31.43	8	
11.				
12.				
13.				
14.				
15.				
16.				
17.				
18.				
19.				
20.				
21.				
22.				
23.				
24.				
25.				
26.				
27.				
28.				
29.				
30.				

1B  
SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

| X101 |

Name: ARDL, INC

Contract: AURORA LF

Job Code: ----- Case No.: 200046 SAS No.: ----- SDG No.: -----

Matrix: (soil/water) SOIL Lab Sample ID: 200046-5

Sample wt/vol: 30 (g/mL) G Lab File ID: D00092

Level: (low/med) LOW Date Received: 07/13/88

Moisture: not dec. --- dec. --- Date Extracted: 07/14/88

Extraction: (Sepf/Cont/Sonic) SONIC Date Analyzed: 8/15/88

PC Cleanup: (Y/N) N pH:--- Dilution Factor: 1.00000

CAS NO.	COMPOUND	CONCENTRATION UNITS: (ug/L or ug/Kg)	Q
108-95-2-----Phenol		330.	IU
111-44-4-----bis(-2-Chloroethyl)Ether		330.	IU
95-57-8-----2-Chlorophenol		330.	IU
541-73-1-----1,3-Dichlorobenzene		330.	IU
106-46-7-----1,4-Dichlorobenzene		330.	IU
100-51-6-----Benzyl alcohol		330.	IU
95-50-1-----1,2-Dichlorobenzene		330.	IU
95-48-7-----2-Methylphenol		330.	IU
39638-32-9-----bis(2-chloroisopropyl)ether		330.	IU
106-44-5-----4-Methylphenol		330.	IU
621-64-7-----N-Nitroso-Di-n-propylamine		330.	IU
67-72-1-----Hexachloroethane		330.	IU
98-95-3-----Nitrobenzene		330.	IU
78-59-1-----Isophorone		330.	IU
88-75-5-----2-Nitrophenol		330.	IU
105-67-9-----2,4-Dimethylphenol		330.	IU
65-85-0-----Benzoic acid		1700.	IU
111-91-1-----bis(-2-Chloroethoxy)Methane		330.	IU
120-83-2-----2,4-Dichlorophenol		330.	IU
120-82-1-----1,2,4-Trichlorobenzene		330.	IU
91-20-3-----Naphthalene		330.	IU
106-47-8-----4-Chloroaniline		330.	IU
87-68-3-----Hexachlorobutadiene		330.	IU
59-50-7-----4-Chloro-3-methylphenol		330.	IU
91-57-6-----2-Methylnaphthalene		330.	IU
77-47-4-----Hexachlorocyclopentadiene		330.	IU
88-06-2-----2,4,6-Trichlorophenol		330.	IU
95-95-4-----2,4,5-Trichlorophenol		1700.	IU
91-58-7-----2-Chloronaphthalene		330.	IU
88-74-4-----2-Nitroaniline		1700.	IU
131-11-3-----Dimethyl Phthalate		330.	IU
208-96-8-----Acenaphthylene		330.	IU
606-20-2-----2,6-Dinitrotoluene		330.	IU

1C  
SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

Site Name: AROL, INC

Contract: AURORA LF

X101

Job Code: ----- Case No.: 200046 SAS No.: ----- SDG No.: -----

Matrix: (soil/water) SOIL Lab Sample ID: 200046-S

Sample wt/vol: 30 (g/mL) G Lab File ID: >D0092

Prec.: (low/med) LOW Date Received: 07/13/88

Moisture: not dec. --- dec. --- Date Extracted: 07/14/88

Extraction: (Sepf/Cont/Sonic) SONIC Date Analyzed: 8/15/88

QC Cleanup: (Y/N) N pH:--- Dilution Factor: 1.00000

CONCENTRATION UNITS:

(ug/L or ug/Kg) ug/Kg Q

99-09-2-----3-Nitroaniline	1700.	U
83-32-9-----Acenaphthene	330.	U
51-28-5-----2,4-Dinitrophenol	1700.	U
100-02-7-----4-Nitrophenol	1700.	U
132-64-9-----Dibenzofuran	330.	U
121-14-2-----2,4-Dinitrotoluene	330.	U
84-66-2-----Diethylphthalate	330.	U
7005-72-3-----4-Chlorophenyl-phenylether	330.	U
86-73-7-----Fluorene	330.	U
100-01-6-----4-Nitroaniline	1700.	U
534-52-1-----4,6-Dinitro-2-methylphenol	1700.	U
86-30-6-----N-Nitrosodiphenylamine (1)	330.	U
101-55-3-----4-Bromophenyl-phenylether	330.	U
118-74-1-----Hexachlorobenzene	330.	U
87-86-5-----Pentachlorophenol	1700.	U
85-01-8-----Phenanthrene	10.	U
120-12-7-----Anthracene	10.	U
84-74-2-----Di-n-butylphthalate	2200	B
206-44-0-----Fluoranthene	40.	J
129-00-0-----Pyrene	31	J
85-68-7-----Butylbenzylphthalate	330.	U
91-94-1-----3,3'-Dichlorobenzidine	670.	U
56-55-3-----Benzo(a)anthracene	330.	U
218-01-9-----Chrysene	330.	U
117-81-7-----bis(2-Ethylhexyl)phthalate	110.	J B
117-84-0-----Di-n-Octyl Phthalate	330.	U
205-99-2-----Benzo(b)fluoranthene	330.	U
207-08-9-----Benzo(k)fluoranthene	330.	U
50-32-8-----Benzo(a)pyrene	330.	U
193-39-5-----Indeno(1,2,3-cd)pyrene	330.	U
53-70-3-----Dibenzo(a,h)Anthracene	330.	U
191-24-2-----Benzo(g,h,i)perylene	330.	U

(1) - Cannot be separated from Diphenylamine

1F  
SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET  
TENTATIVELY IDENTIFIED COMPOUNDS

EPA SAMPLE NO.

Name: IROL, INC

Contract: AURORA LF

X101

b Code: \_\_\_\_\_ Case No.: 200046 SAS No.: \_\_\_\_\_ SDG No.: \_\_\_\_\_

Matrix: (soil/water) SOIL

Lab Sample ID: 200046-5

Sample wt/vol: 30 (g/mL) g

Lab File ID: >00092

Level: (low/med) LOW

Date Received: 7/13/88

Moisture: not dec. \_\_\_\_\_ dec. \_\_\_\_\_

Date Extracted: 7/14/88

traction: (SepF/Cont/Sonc) SONC

Date Analyzed: 8/15/88

c Cleanup: (Y/N) N pH: \_\_\_\_\_

Dilution Factor: 1

umber TICs found: 20

CONCENTRATION UNITS:  
(ug/L or ug/Kg) ug/kg

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1. <u>108883</u>	<u>TOLUENE</u>	<u>6.86</u>	<u>3700</u>	
2. <u></u>	<u>UNKNOWN</u>	<u>7.38</u>	<u>1700</u>	
3. <u></u>	<u>UNKNOWN</u>	<u>8.33</u>	<u>10000</u>	
4. <u></u>	<u>UNKNOWN</u>	<u>8.83</u>	<u>170</u>	
5. <u>95476</u>	<u>BENZENE, 1,2-dimethyl</u>	<u>8.94</u>	<u>170</u>	
6. <u></u>	<u>UNKNOWN</u>	<u>9.75</u>	<u>590</u>	
7. <u></u>	<u>UNKNOWN</u>	<u>10.98</u>	<u>400</u>	
8. <u></u>	<u>UNKNOWN</u>	<u>13.99</u>	<u>1100</u>	
9. <u></u>	<u>UNKNOWN</u>	<u>14.18</u>	<u>1100</u>	
10. <u></u>	<u>UNKNOWN</u>	<u>19.63</u>	<u>100</u>	
11. <u></u>	<u>UNKNOWN alkene</u>	<u>21.16</u>	<u>100</u>	
12. <u></u>	<u>UNKNOWN alkene</u>	<u>21.28</u>	<u>100</u>	
13. <u></u>	<u>UNKNOWN</u>	<u>22.08</u>	<u>1100</u>	
14. <u></u>	<u>UNKNOWN</u>	<u>24.74</u>	<u>200</u>	
15. <u></u>	<u>UNKNOWN</u>	<u>26.57</u>	<u>2000</u>	
16. <u></u>	<u>UNKNOWN</u>	<u>27.77</u>	<u>200</u>	
17. <u></u>	<u>UNKNOWN alkene</u>	<u>30.67</u>	<u>460</u>	
18. <u></u>	<u>UNKNOWN</u>	<u>33.61</u>	<u>360</u>	
19. <u></u>	<u>UNKNOWN alkene</u>	<u>34.85</u>	<u>1900</u>	
20. <u></u>	<u>UNKNOWN alkene</u>	<u>40.95</u>	<u>990</u>	
21. <u></u>				
22. <u></u>				
23. <u></u>				
24. <u></u>				
25. <u></u>				
26. <u></u>				
27. <u></u>				
28. <u></u>				
29. <u></u>				
30. <u></u>				

EPA SAMPLE NO.

X101

ID  
PESTICIDE ORGANICS ANALYSIS DATA SHEET

Lab Name: ARDL  
 Matrix: (soil/water) SOIL  
 Sample wt/vol: 30.0 (g/mL) G  
 Level: (low/med) LOW  
 % Moisture: not dec. \_\_\_\_\_ dec. \_\_\_\_\_  
 Extraction: (SepF/Cont/Sonc) Sonic  
 GPC Cleanup: (Y/N) N pH: \_\_\_\_\_

Contract: Aurora LF  
 Lab Sample ID: 200046-5  
 Lab File ID: \_\_\_\_\_  
 Date Received: 07/13/88  
 Date Extracted: 07/14/88  
 Date Analyzed: 07/27/88  
 Dilution Factor: 0.05

CAS NO.	COMPOUND	CONCENTRATION UNITS: (ug/L or ug/Kg) <u>UG/KG</u>	Q
319-84-6----	alpha-BHC	8.0	u
319-85-7----	beta-BHC	8.0	u
219-86-8----	delta-BHC	8.0	u
58-69-9----	gamma-BHC (Lindane)	8.0	u
76-44-8----	Heptachlor	8.0	u
309-00-2----	Aldrin	8.0	u
1024-57-3----	Heptachlor epoxide	8.0	u
959-96-8----	Endosulfan I	16	u
60-57-1----	Dieldrin	16	u
72-55-9----	4,4'-DDE	16	u
72-20-8----	Endrin	16	u
33213-65-9--	Endosulfan II	16	u
72-54-8----	4,4'-DDD	16	u
1031-07-8----	Endosulfan sulfate	16	u
50-29-3----	4,4'-DDT	16	u
72-43-5----	Methoxychlor	80	u
53494-70-5--	Endrin ketone	16	u
5103-71-9----	alpha-Chlordane	80	u
5103-74-2---	gamma-Chlordane	80	u
8001-35-2--	Tetraphene	160	u
12674-11-2--	Arochlor-1016	80	u
11104-38-2--	Arochlor-1221	80	u
11141-16-5--	Arochlor-1232	80	u
53469-31-9--	Arochlor-1242	80	u
12672-29-6--	Arochlor-1248	80	u
11097-69-1--	Arochlor-1254	160	u
11096-82-5--	Arochlor-1260	160	u

FORM IA  
INORGANIC ANALYSIS DATA SHEET  
METALS

Lab Name: ARDL, Inc. IEPRA Sample No.: X102  
 Matrix (soil/water): soil Lab Sample ID: 200046-6  
 Level (low/Med): Date Received: 7/13/88  
 % Solids: 91

Concentration Units (ug/L or mg/kg dry weight): mg/kg

CAS No.	Analyte	Concentration	C	M	Q
17429-90-5	Aluminum	20900		P	
17440-36-0	Antimony	7.30		P	
17440-38-2	Arsenic	6.3		BH	
17440-39-3	Barium	110		P	
17440-41-7	Beryllium	16		P	
17440-43-9	Cadmium	0.800		P	
17440-70-2	Calcium	10,900		P	
17440-47-3	Chromium	26		P	
17440-48-4	Cobalt	20		P	
17440-50-8	Copper	31		P	
17439-89-6	Iron	27,500		P	
17439-92-1	Lead	60		F	
17439-95-4	Magnesium	10,200		P	
17439-96-5	Manganese	620		P	
17439-97-6	Mercury	0.046		CV	
17440-02-0	Nickel	46		P	
17440-09-7	Potassium	3100		P	
17782-49-2	Selenium	[0.48]		BH	
17440-22-4	Silver	1.10	N	P	
17440-23-5	Sodium	[190]		P	
17440-28-0	Thallium	0.780		F	
17440-62-2	Vanadium	46		P	
17440-66-6	Zinc	110	E	P	

Color Before: Clarity Before: Texture:  
 Color After: Clarity After: Artifacts:

## FORM 1B

INORGANIC ANALYSIS DATA SHEET  
OTHER INORGANICSLab Name: ARDL, Inc.IEPA Sample No.: X 102Matrix (soil/water): SoilLab Sample ID: 200046-6

Level (low/Med): \_\_\_\_\_

Date Received: 7/13/88% Solids: 91Concentration Units (ug/L or mg/kg dry weight): mg/kg

CAS No.	Analyte	Concentration	C	M	Q
	Cyanide	0.18			
	Phenol				
	Sulfate	160			
	Sulfide	5.50			

Color Before: \_\_\_\_\_ Clarity Before: \_\_\_\_\_ Texture: \_\_\_\_\_

Color After: \_\_\_\_\_ Clarity After: \_\_\_\_\_ Artifacts: \_\_\_\_\_

1A  
VOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

al Standard, INC

Contract:AURORA MLF

X102

al Code: ---- Case No.: 200046 SAS No.: ---- SDG No.: ----

matrix: (soil/water) SOIL Lab Sample ID: 20004c-6

ample wt/vol: 5.0 (g/mL) G Lab File ID: 2004606

evel: (low/med) LOW Date Received: 07/13/88

Moisture: not dec. 0.1 Date Analyzed: 7/19/88

olumn: (pack/cap) PACK Dilution Factor: 1.00000

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/Kg)	ug/UG	Q
---------	----------	-----------------	-------	---

74-87-3-----	Chloromethane	10.	10	
74-83-9-----	Bromomethane	10.	10	
75-01-4-----	Vinyl Chloride	10.	10	
75-00-3-----	Chloroethane	10.	10	
75-09-2-----	Methylene Chloride	12.	1 B	
67-64-1-----	Acetone	68.	1 B	
75-15-0-----	Carbon Disulfide	5.	10	
75-35-4-----	1,1-Dichloroethene	5.	10	
75-34-3-----	1,1-Dichloroethane	5.	10	
540-59-0-----	1,2-Dichloroethene_(total)	5.	10	
67-66-3-----	Chloroform	5.	10	
107-02-2-----	1,2-Dichloroethane	5.	10	
78-93-3-----	2-Butanone	23.	1 B	
71-55-6-----	1,1,1-Trichloroethane	5.	10	
56-23-5-----	Carbon Tetrachloride	5.	10	
108-05-4-----	Vinyl Acetate	2.	10	
75-27-4-----	Bromodichloromethane	5.	10	
78-87-5-----	1,2-Dichloropropane	5.	10	
10061-01-5-----	cis-1,3-Dichloropropene	5.	10	
79-01-6-----	Trichloroethene	5.	10	
124-48-1-----	Dibromochloromethane	5.	10	
79-00-5-----	1,1,2-Trichloroethane	5.	10	
71-43-2-----	Benzene	5.	10	
10061-02-6-----	trans-1,3-Dichloropropene	5.	10	
75-25-2-----	Bromoform	5.	10	
108-10-1-----	4-Methyl-2-Pentanone	10.	10	
591-78-6-----	2-Hexanone	10.	10	
127-18-4-----	Tetrachloroethene	5.	10	
79-34-5-----	1,1,2,2-Tetrachloroethane	5.	10	
108-88-3-----	Toluene	5.	10B	
108-90-7-----	Chlorobenzene	5.	10	
100-41-4-----	Ethylbenzene	5.	10	
100-42-5-----	Styrene	5.	10	
108-38-3-----	m-Xylene	5.	10	
106-42-3-----	o & p-Xylene	5.	10	

1E  
VOLATILE ORGANICS ANALYSIS DATA SHEET  
TENTATIVELY IDENTIFIED COMPOUNDS

EPA SAMPLE NO.

Lab Name: ARDL, INC

Contract: AURORA LE

X 102

Lab Code: \_\_\_\_\_ Case No.: 200046 SAS No.: \_\_\_\_\_ SDG No.: \_\_\_\_\_

Matrix: (soil/water) SOIL

Lab Sample ID: 200046-6

Sample wt/vol: 5 (g/mL) g

Lab File ID: > V4606

Level: (low/med) LOW

Date Received: 7/13/88

\* Moisture: not dec. C.1

Date Analyzed: 7/19/88

Column: (pack/cap) PACK

Dilution Factor: 1

Number TICs found: 8

CONCENTRATION UNITS:  
(ug/L or ug/Kg) ug/kg

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1.	Unknown	16.55	9	
2.	Unknown	16.63	11	
3.	Unknown	16.82	12	
4.	Unknown	17.06	10	
5.	Unknown	17.13	20	
6.	Unknown	19.65	7	
7.	Unknown	27.30	9	
8.	Unknown	31.41	9	
9.				
10.				
11.				
12.				
13.				
14.				
15.				
16.				
17.				
18.				
19.				
20.				
21.				
22.				
23.				
24.				
25.				
26.				
27.				
28.				
29.				
30.				

1B  
SEMI-VOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

Lab Name: ARDL, INC

Contract: AURORA LF

X102

Lab Code: ----- Case No.: 200046 SAS No.: ----- SDG No.: -----

Matrix: (soil/water) SOIL Lab Sample ID: 200046-6

Sample wt/vol: 30.0 (g/mL) G Lab File ID: >D0098

Level: (low/med) LOW Date Received: 07/13/88

% Moisture: not dec. --- dec. --- Date Extracted: 07/14/88

Extraction: (Sepf/Cont/Sonc) SONC Date Analyzed: 8/16/88

GPC Cleanup: (Y/N) N pH: --- Dilution Factors: 1.00000

CONCENTRATION UNITS:

CAS NO. COMPOUND (ug/L or ug/Kg) ug/Kg Q

108-95-2-----Phenol		330.	I
111-44-4-----bis(-2-Chloroethyl)Ether		330.	I
95-57-8-----2-Chlorophenol		330.	I
541-73-1-----1,3-Dichlorobenzene		330.	I
106-46-7-----1,4-Dichlorobenzene		330.	I
100-51-6-----Benzyl alcohol		330.	I
95-50-1-----1,2-Dichlorobenzene		330.	I
95-48-7-----2-Methylphenol		330.	I
39638-32-9-----bis(2-chloroisopropyl)ether		330.	I
106-44-5-----4-Methylphenol		330.	I
621-64-7-----N-Nitroso-Di-n-propylamine		330.	I
67-72-1-----Hexachloroethane		330.	I
98-95-3-----Nitrobenzene		330.	I
78-59-1-----Isophorone		75.	I
88-75-5-----2-Nitrophenol		330.	I
105-67-9-----2,4-Dimethylphenol		330.	I
65-85-0-----Benzoic acid		1700.	I
111-91-1-----bis(-2-Chloroethoxy)Methane		330.	I
120-83-2-----2,4-Dichlorophenol		330.	I
120-82-1-----1,2,4-Trichlorobenzene		330.	I
91-20-3-----Naphthalene		6.	I
106-47-8-----4-Chloroaniline		330.	I
87-68-3-----Hexachlorobutadiene		330.	I
59-50-7-----4-Chloro-3-methylphenol		9.	I
91-57-6-----2-Methylnaphthalene		330.	I
77-47-4-----Hexachlorocyclopentadiene		330.	I
88-06-2-----2,4,6-Trichlorophenol		330.	I
95-95-4-----2,4,5-Trichlorophenol		1700.	I
91-58-7-----2-Chloronaphthalene		330.	I
88-74-4-----2-Nitroaniline		1700.	I
131-11-3-----Dimethyl Phthalate		330.	I
208-96-8-----Acenaphthylene		330.	I
606-20-2-----2,6-Dinitrotoluene		330.	I

1C  
SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

X102

Lab Name: ARDL, INC

Contract: AURORA LF

Lab Code: ---- Case No.: 200046 SAS No.: ---- SDG No.: ----

Matrix: (soil/water) SOIL

Lab Sample ID: 200046-6

Sample wt/vol: 30.0 (g/mL) G

Lab File ID: D00098

Level: (low/med) LOW

Date Received: 07/13/88

% Moisture: not dec. --- dec. ---

Date Extracted: 07/14/88

Extraction: (Sepf/Cont/Sonc) SONC

Date Analyzed: 8/16/88

GPC Cleanup: (Y/N) N pH:---

Dilution Factor: 1.00000

## CONCENTRATION UNITS:

CAS NO. COMPOUND (ug/L or ug/Kg) ug/Kg Q

99-09-2-----	3-Nitroaniline	1700.	IU
83-32-9-----	Acenaphthene	330.	IU
51-28-5-----	2,4-Dinitrophenol	1700.	IU
100-02-7-----	4-Nitrophenol	1700.	IU
132-64-9-----	Dibenzofuran	330.	IU
121-14-2-----	2,4-Dinitrotoluene	330.	IU
84-66-2-----	Diethylphthalate	330	IU
7005-72-3-----	4-Chlorophenyl-phenylether	330.	IU
86-73-7-----	Fluorene	330	IU
100-01-6-----	4-Nitroaniline	1700.	IU
534-52-1-----	4,6-Dinitro-2-methylphenol	1700.	IU
86-30-6-----	N-Nitrosodiphenylamine (1)	330.	IU
101-55-3-----	4-Bromophenyl-phenylether	330.	IU
118-74-1-----	Hexachlorobenzene	330.	IU
87-86-5-----	Pentachlorophenol	1700.	IU
85-01-8-----	Phenanthrene	25.	IJ
120-12-7-----	Anthracene	25.	IJ
84-74-2-----	Di-n-butylphthalate	3100.	I B
206-44-0-----	Fluoranthene	39.	I J
129-00-0-----	Pyrene	38	I J,
85-68-7-----	Butylbenzylphthalate	330	I U
91-94-1-----	3,3'-Dichlorobenzidine	670.	I U
56-55-3-----	Benzo(a)anthracene	330.	I U
218-01-9-----	Chrysene	330	I U
117-81-7-----	bis(2-Ethylhexyl)phthalate	24.	I JB
117-84-0-----	Di-n-Octyl Phthalate	7.	I J
205-99-2-----	Benzo(b)fluoranthene	330	I U
207-08-9-----	Benzo(k)fluoranthene	330	I U
50-32-8-----	Benzo(a)pyrene	320	I U
193-39-5-----	Indeno(1,2,3-cd)pyrene	330.	I U
53-70-3-----	Dibenzo(a,h)Anthracene	330.	I U
191-24-2-----	Benzo(g,h,i)perylene	330.	I U

(1) - Cannot be separated from Diphenylamine

1F  
SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET  
TENTATIVELY IDENTIFIED COMPOUNDS

EPA SAMPLE NO.

Lab Name: ARDL, INC.

Contract: MICRA LF

X 102

Lab Code: \_\_\_\_\_ Case No.: 200046 SAS No.: \_\_\_\_\_ SDG No.: \_\_\_\_\_

Matrix: (soil/water) SOIL

Lab Sample ID: 200046-6

Sample wt/vol: 30 (g/mL) g

Lab File ID: > D 0098

Level: (low/med) LOW

Date Received: 7/13/88

Moisture: not dec. \_\_\_\_\_ dec. \_\_\_\_\_

Date Extracted: 7/14/88

Extraction: (SepF/Cont/Sonc) SONC

Date Analyzed: 8/16/88

GPC Cleanup: (Y/N) N pH: \_\_\_\_\_

Dilution Factor: 1

Number TICs found: 20

CONCENTRATION UNITS:  
(ug/L or ug/Kg) ug/Kg

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1.	unknown	8.55	4000	
2.	unknown	9.75	130	
3.	unknown	10.15	230	
4.	unknown	10.90	360	
5.	unknown	11.77	200	
6.	unknown	13.06	66	
7.	unknown	13.66	170	
8.	unknown	14.17	1100	
9.	unknown	17.97	66	
10.	unknown	19.09	66	
11.	unknown althane	19.61	66	
12.	unknown	21.15	66	
13.	unknown	21.27	50	
14.				
15.				
16.	unknown	24.73	49	
17.	unknown	26.56	1700	
18.	unknown	27.75	200	
19.	unknown	30.66	330	
20.	unknown	33.56	240	
21.	unknown	34.82	1200	
22.	unknown althane	40.91	1100	
23.				
24.				
25.				
26.				
27.				
28.				
29.				
30.				

EPA SAMPLE NO.

X102

ID  
PESTICIDE ORGANICS ANALYSIS DATA SHEET

Lab Name: ARDL  
 Matrix: (soil/water) SOIL  
 Sample wt/vol: 30.0 (g/mL) G  
 Level: (low/med) LOW  
 % Moisture: not dec.  dec.   
 Extraction: (SepF/Cont/Sonc) Sonc  
 GPC Cleanup: (Y/N) N pH:

Contract: Aurora LF  
 Lab Sample ID: 2000A6-6  
 Lab File ID:   
 Date Received: 07/13/88  
 Date Extracted: 07/14/88  
 Date Analyzed: 07/27/88  
 Dilution Factor: 0.05

CAS NO.	COMPOUND	CONCENTRATION UNITS: (ug/L or ug/Kg) <u>ug/kg</u>	Q
319-84-6----	alpha-BHC	8.0	u
319-85-7----	beta-BHC	8.0	u
319-86-8----	delta-BHC	8.0	u
58-69-9----	gamma-BHC (Lindane)	8.0	u
76-44-8----	Heptachlor	8.0	u
309-00-2----	Aldrin	8.0	u
1024-57-3----	Heptachlor epoxide	8.0	u
959-98-8----	Endosulfan I	16	u
60-57-1----	Dieldrin	16	u
72-55-9----	4,4'-DDE	16	u
72-20-8----	Endrin	16	u
33213-65-9--	Endosulfan II	16	u
72-54-8----	4,4'-DDD	16	u
1031-07-6----	Endosulfan sulfate	16	u
50-29-3----	4,4'-DDT	16	u
72-43-5----	Methoxychlor	80	u
53494-70-6--	Aldrin ketone	16	u
5103-71-9----	alpha-Chlordane	80	u
5103-74-2---	gamma-Chlordane	80	u
8001-35-2---	Toxaphene	160	u
12674-11-2--	Arochlor-1016	80	u
11104-28-2--	Arochlor-1221	80	u
11141-16-5--	Arochlor-1232	80	u
53469-21-9--	Arochlor-1242	80	u
12672-29-6--	Arochlor-1248	80	u
11097-69-1--	Arochlor-1254	160	u
11096-82-5--	Arochlor-1260	160	u

FORM IA  
INORGANIC ANALYSIS DATA SHEET  
METALS

Lab Name: ARDL, Inc. EPA Sample No.: X103  
 Matrix (soil/water): Soil Lab Sample ID: 200046-7  
 Level (low/Med): Date Received: 7/13/84  
 % Solids: 90

Concentration Units (ug/L or mg/kg dry weight): mg/Kg

CAS No.	Analyte	Concentration	C	M	Q
17429-90-5	Aluminum	6390		P	
17440-36-0	Antimony	7.30		P	
17440-38-2	Arsenic	[2.7]		BH	
17440-39-3	Barium	26		P	
17440-41-7	Beryllium	7.9		P	
17440-43-9	Cadmium	0.820		P	
17440-70-2	Calcium	64,200		P	
17440-47-3	Chromium	9.9		P	
17440-48-4	Cobalt	9.3		P	
17440-50-8	Copper	17		P	
17439-89-6	Iron	12,900		P	
17439-92-1	Lead	14		F	
17439-95-4	Magnesium	39,000		P	
17439-96-5	Manganese	310		P	
17439-97-6	Mercury	0.071		CV	
17440-02-0	Nickel	20		P	
17440-09-7	Potassium	1170		P	
17782-49-2	Selenium	[0.32]		BH	
17440-22-4	Silver	1.10	IN	P	
17440-23-5	Sodium	[200]		P	
17440-28-0	Thallium	0.780		F	
17440-62-2	Vanadium	17		P	
17440-66-6	Zinc	53	E	P	

Color Before: \_\_\_\_\_ Clarity Before: \_\_\_\_\_ Texture: \_\_\_\_\_  
 Color After: \_\_\_\_\_ Clarity After: \_\_\_\_\_ Artifacts: \_\_\_\_\_

## FORM 1B

INORGANIC ANALYSIS DATA SHEET  
OTHER INORGANICS

Lab Name: ARDL, Inc. IEPA Sample No.: X103  
 Matrix (soil/water): Soil Lab Sample ID: 200046-7  
 Level (low/Med): Date Received: 7/13/84  
 % Solids: 90

Concentration Units (ug/L or mg/kg dry weight): mg/Kg

CAS No.	Analyte	Concentration	C	M	Q
	Cyanide	0.180			
	Phenol				
	Sulfate	330			
	Sulfide	5.60			

Color Before: \_\_\_\_\_ Clarity Before: \_\_\_\_\_ Texture: \_\_\_\_\_  
 Color After: \_\_\_\_\_ Clarity After: \_\_\_\_\_ Artifacts: \_\_\_\_\_

10  
VOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

X10<sup>3</sup>

1) Name: ARDL, INC

Contract: AURORA MLF

2) Code: ---- Case No.: 200046 SAS No.: ---- SDG No.: ----

3) Matrix: (soil/water) SOIL Lab Sample ID: 200046-7

4) Sample wt/vol: 5.0 (g/mL) G Lab File ID: 204607

5) Level: (low/med) LOW Date Received: 07/13/88

Moisture: not dec. 0.1 Date Analyzed: 7/19/88

6) Column: (pack/cap) PACK Dilution Factor: 1.00000

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/Kg)	ug/UG	Q
---------	----------	-----------------	-------	---

74-87-3-----	Chloromethane	10.	IU	
74-83-9-----	Bromomethane	10.	IU	
75-01-4-----	Vinyl Chloride	10.	IU	
75-00-3-----	Chloroethane	10.	IU	
75-09-2-----	Methylene Chloride	12.	I B	
67-64-1-----	Acetone	53.	I B	
75-15-0-----	Carbon Disulfide	5.	IU	
75-35-4-----	1,1-Dichloroethene	5.	IU	
75-34-3-----	1,1-Dichloroethane	5.	IU	
540-59-0-----	1,2-Dichloroethene_(total)	5.	IU	
67-66-3-----	Chloroform	5.	IU	
107-02-2-----	1,2-Dichloroethane	5.	IU	
78-93-3-----	2-Butanone	17.	I B	
71-55-6-----	1,1,1-Trichloroethane	5.	IU	
56-23-5-----	Carbon Tetrachloride	5.	IU	
108-05-4-----	Vinyl Acetate	10.	IU	
75-27-4-----	Bromodichloromethane	5.	IU	
78-87-5-----	1,2-Dichloropropane	5.	IU	
10061-01-5-----	cis-1,3-Dichloropropene	5.	IU	
79-01-6-----	Trichloroethene	5.	IU	
124-48-1-----	Dibromochloromethane	5.	IU	
79-00-5-----	1,1,2-Trichloroethane	5.	IU	
71-43-2-----	Benzene	5.	IU	
10061-02-6-----	trans-1,3-Dichloropropene	5.	IU	
75-25-2-----	Bromoform	5.	IU	
108-10-1-----	4-Methyl-2-Pentanone	10.	IU	
591-78-6-----	2-Hexanone	10.	IU	
127-18-4-----	Tetrachloroethene	5.	IU	
79-34-5-----	1,1,2,2-Tetrachloroethane	5.	IU	
108-88-3-----	Toluene	3.	I B	
108-90-7-----	Chlorobenzene	5.	IU	
100-41-4-----	Ethylbenzene	5.	IU	
100-42-5-----	Styrene	5.	IU	
108-38-3-----	m-Xylene	5.	IU	
106-42-3	o & p-Xylene	5.	IU	

1E  
VOLATILE ORGANICS ANALYSIS DATA SHEET  
TENTATIVELY IDENTIFIED COMPOUNDS

EPA SAMPLE NO.

Lab Name: ARDL, INC

Contract: AURORA LF

X 103

Lab Code: \_\_\_\_\_ Case No.: 200046 SAS No.: \_\_\_\_\_ SDG No.: \_\_\_\_\_

Matrix: (soil/water) SOIL

Lab Sample ID: 200046-7

Sample wt/vol: 5 (g/mL) g

Lab File ID: > V4607

Level: (low/med) LOW

Date Received: 7/13/88

\* Moisture: not dec. 0.1

Date Analyzed: 7/19/88

Column: (pack/cap) PACK

Dilution Factor: 1

Number TICs found: 4

CONCENTRATION UNITS:  
(ug/L or ug/Kg) ug/kg

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1.	Unknown	13.14	50	
2.	Unknown	13.72	7	
3.	Unknown	15.51	2	
4.	Unknown	31.34	11	
5.				
6.				
7.				
8.				
9.				
10.				
11.				
12.				
13.				
14.				
15.				
16.				
17.				
18.				
19.				
20.				
21.				
22.				
23.				
24.				
25.				
26.				
27.				
28.				
29.				
30.				

1E  
VOLATILE ORGANICS ANALYSIS DATA SHEET  
TENTATIVELY IDENTIFIED COMPOUNDS

EPA SAMPLE NO.

Lab Name: ARDL, INC

Contract: AURORA LF

X 103

Lab Code: \_\_\_\_\_ Case No.: 200046 SAS No.: \_\_\_\_\_ SDG No.: \_\_\_\_\_

Matrix: (soil/water) SOIL

Lab Sample ID: 200046-7

Sample wt/vol: 5 (g/mL) g

Lab File ID: > V4607

Level: (low/med) LOW

Date Received: 7/13/88

Moisture: not dec. D.L

Date Analyzed: 7/19/88

Column: (pack/cap) PACK

Dilution Factor: 1

Number TICs found: 4

CONCENTRATION UNITS:  
(ug/L or ug/Kg) ug/kg

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1.	Unknown	13.14	50	
2.	Unknown	13.72	7	
3.	Unknown	15.51	2	
4.	Unknown	31.34	11	
5.				
6.				
7.				
8.				
9.				
10.				
11.				
12.				
13.				
14.				
15.				
16.				
17.				
18.				
19.				
20.				
21.				
22.				
23.				
24.				
25.				
26.				
27.				
28.				
29.				
30.				

1B  
SEMICVOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

Lab Name: ARDL, INC

Contract: AURORA LF

X103

Lab Code: ----- Case No.: 200046 SAS No.: ----- SDG No.: -----

Matrix: (soil/water) SOIL Lab Sample ID: 200046-7

Sample wt/vol: 30 (g/mL) G Lab File ID: D00099

Level: (low/med) LOW Date Received: 07/13/88

% Moisture: not dec. 0.1 dec. Date Extracted: 07/14/88

Extraction: (Sopf/Cont/Sonic) SONC Date Analyzed: 8/16/88

GPC Cleanup: (Y/N) N pH:--- Dilution Factor: 1.00000

CONCENTRATION UNITS:

CAS NO. COMPOUND (ug/L or ug/Kg) ug/Kg Q

108-95-2-----Phenol	330.	I	U
111-44-4-----bis(-2-Chloroethyl)Ether	330.	I	U
95-57-8-----2-Chlorophenol	330.	I	U
541-73-1-----1,3-Dichlorobenzene	330.	I	U
106-46-7-----1,4-Dichlorobenzene	330.	I	U
100-51-6-----Benzyl alcohol	330.	I	U
95-50-1-----1,2-Dichlorobenzene	330.	I	U
95-48-7-----2-Methylphenol	330.	I	U
39638-32-9-----bis(2-chloroisopropyl)ether	330.	I	U
106-44-5-----4-Methylphenol	330.	I	U
621-64-7-----N-Nitroso-Di-n-propylamine	330.	I	U
67-72-1-----Hexachloroethane	330.	I	U
98-95-3-----Nitrobenzene	330.	I	U
78-59-1-----Isophorone	330.	I	U
88-75-5-----2-Nitrophenol	330.	I	U
105-67-9-----2,4-Dimethylphenol	330.	I	U
65-85-0-----Benzoic acid	1700.	I	U
111-91-1-----bis(-2-Chloroethoxy)Methane	330.	I	U
120-83-2-----2,4-Dichlorophenol	330.	I	U
120-82-1-----1,2,4-Trichlorobenzene	330.	I	U
91-20-3-----Naphthalene	330.	I	U
106-47-8-----4-Chloroaniline	330.	I	U
87-68-3-----Hexachlorobutadiene	330.	I	U
59-50-7-----4-Chloro-3-methylphenol	330.	I	U
91-57-6-----2-Methylnaphthalene	330.	I	U
77-47-4-----Hexachlorocyclopentadiene	330.	I	U
88-06-2-----2,4,6-Trichlorophenol	330.	I	U
95-95-4-----2,4,5-Trichlorophenol	1700.	I	U
91-58-7-----2-Chloronaphthalene	330.	I	U
88-74-4-----2-Nitroaniline	1700.	I	U
131-11-3-----Dimethyl Phthalate	330.	I	U
208-96-8-----Acenaphthylene	330.	I	U
606-20-2-----2,6-Dinitrotoluene	330.	I	U

1C  
SEMICVOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

Lab Name: ARDL, INC

Contract: AURORA LF

X103

Lab Code: ---- Case No.: 200046 SAS No.: ---- SDG No.: ----

Matrix: (soil/water) SOIL

Lab Sample ID: 200046-7

Sample wt/vol: 30 (g/mL) G

Lab File ID: D00099

Level: (low/med) LOW

Date Received: 07/13/88

% Moisture: not dec.

dec.

Date Extracted: 07/14/88

Extraction: (Sepf/Cont/Sonc) SONC

Date Analyzed: 8/16/88

GPC Cleanup: (Y/N) N pH:---

Dilution Factor: 1.00000

CONCENTRATION UNITS:

CAS NO. COMPOUND (ug/L or ug/Kg) ug/Kg Q

99-09-2-----	3-Nitroaniline	1700.	U
83-32-9-----	Acenaphthene	330.	U
51-28-5-----	2,4-Dinitrophenol	1700.	U
100-02-7-----	4-Nitrophenol	1700.	U
132-64-9-----	Dibenzofuran	330.	U
121-14-2-----	2,4-Dinitrotoluene	330.	U
84-66-2-----	Diethylphthalate	330.	U
7005-72-3-----	4-Chlorophenyl-phenylether	330.	U
86-73-7-----	Fluorene	330	U
100-01-6-----	4-Nitroaniline	1700.	U
534-52-1-----	4,6-Dinitro-2-methylphenol	1700.	U
66-30-6-----	N-Nitrosodiphenylamine (1)	330.	U
101-55-3-----	4-Bromophenyl-phenylether	330.	U
118-74-1-----	Hexachlorobenzene	330.	U
87-86-5-----	Pentachlorophenol	1700.	U
85-01-8-----	Phenanthrene	15.	J
120-12-7-----	Anthracene	330	U
84-74-2-----	Di-n-butylphthalate	2900.	B
206-44-0-----	Fluoranthene	9.	J
129-00-0-----	Pyrene	9.	J
85-68-7-----	Butylbenzylphthalate	8.	J
91-94-1-----	3,3'-Dichlorobenzidine	670.	U
56-55-3-----	Benzo(a)anthracene	530.	U
218-01-9-----	Chrysene	330.	U
117-81-7-----	bis(2-Ethylhexyl)phthalate	330.	U
117-84-0-----	Di-n-Octyl Phthalate	6.	JB
205-99-2-----	Benzo(b)fluoranthene	330.	U
207-08-9-----	Benzo(k)fluoranthene	330.	U
50-32-8-----	Benzo(a)pyrene	330.	U
193-39-5-----	Indeno(1,2,3-cd)pyrene	330.	U
53-70-3-----	Dibenzo(a,h)Anthracene	330.	U
191-24-2-----	Benzo(g,h,i)perylene	330.	U

(1) - Cannot be separated from Diphenylamine

1F  
SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET  
TENTATIVELY IDENTIFIED COMPOUNDS

EPA SAMPLE NO.

Lab Name: ARCO, INC. Contract: AURORA LF X103

Lab Code: \_\_\_\_\_ Case No.: 200046 SAS No.: \_\_\_\_\_ SDG No.: \_\_\_\_\_

Matrix: (soil/water) SOIL

Sample wt/vol: 30 (g/mL) G

Level: (low/med) LOW

% Moisture: not dec. \_\_\_\_\_ dec. \_\_\_\_\_

Extraction: (Sepf/Cont/Sonc) Sonc

GPC Cleanup: (Y/N) N pH: \_\_\_\_\_

Lab Sample ID: 200046-7

Lab File ID: >D0099

Date Received: 7/13/88

Date Extracted: 7/14/88

Date Analyzed: 7/16/88

Dilution Factor: 1

Number TICs found: 20

CONCENTRATION UNITS:  
(ug/L or ug/Kg) ug/kg

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1.	UNKNOWN	8.73	7600	
2.	UNKNOWN	11.00	220	
3.	UNKNOWN	11.30	110	
4.	UNKNOWN	14.19	1100	
5.	UNKNOWN ALKANE	17.54	98	
6.	UNKNOWN	17.98	110	
7.	UNKNOWN ALKANE	19.11	220	
8.	UNKNOWN	19.29	220	
9.	UNKNOWN ALKANE	19.64	220	
10.	UNKNOWN ALKANE	21.17	220	
11.	UNKNOWN ALKANE	21.29	330	
12.	UNKNOWN PHthalate	22.09	19	
13.	UNKNOWN	22.46	110	
14.	UNKNOWN	23.90	330	
15.	UNKNOWN	24.74	220	
16.	UNKNOWN	26.58	2200	
17.	UNKNOWN	27.09	220	
18.	UNKNOWN	27.77	220	
19.	UNKNOWN	30.166	220	
20.	UNKNOWN	34.80	220	
21.				
22.				
23.				
24.				
25.				
26.				
27.				
28.				
29.				
30.				

EPA SAMPLE NO.

X103

ID  
PESTICIDE ORGANICS ANALYSIS DATA SHEET

Lab Name: ARDL  
 Matrix: (soil/water) SOIL  
 Sample wt/vol: 30.0 (g/mL) G  
 Level: (low/med) LOW  
 % Moisture: not dec. \_\_\_\_\_ dec. \_\_\_\_\_  
 Extraction: (SepF/Cont/Sonc) Sonc  
 GPC Cleanup: (Y/N) N pH: \_\_\_\_\_

Contract: Aurora LF  
 Lab Sample ID: 2000AS-7  
 Lab File ID: \_\_\_\_\_  
 Date Received: 07/13/88  
 Date Extracted: 07/14/88  
 Date Analyzed: 07/27/88  
 Dilution Factor: 0.05

CAS NO.	COMPOUND	CONCENTRATION UNITS: (ug/L or ug/Kg) <u>UG/KG</u>	Q
319-84-6----	alpha-BHC	8.0	u
319-85-7----	beta-BHC	8.0	u
319-86-8----	delta-BHC	8.0	u
58-89-9----	gamma-BHC (Lindane)	8.0	u
76-44-8----	Heptachlor	8.0	u
309-00-2----	Aldrin	8.0	u
1024-57-3----	Heptachlor epoxide	8.0	u
959-98-8----	Endosulfan I	16	u
60-57-1----	Dieldrin	16	u
72-55-9----	4,4'-DDE	16	u
72-20-8----	Endrin	16	u
33213-65-9--	Endosulfan II	16	u
72-54-8----	4,4'-DDD	16	u
1031-07-8---	Endosulfan sulfate	16	u
50-29-3----	4,4'-DDT	16	u
72-43-5----	Methoxychlor	40	u
53494-70-5--	Endrin ketone	16	u
5103-71-9---	alpha-Chlordane	80	u
5103-74-2---	gamma-Chlordane	80	u
8001-35-2---	Tetraphene	160	u
12674-11-2--	Arochlor-1016	80	u
11104-06-2--	Arochlor-1201	80	u
11141-16-5--	Arochlor-1232	80	u
53469-21-9--	Arochlor-1242	80	u
12672-29-6--	Arochlor-1246	80	u
11097-69-1--	Arochlor-1254	160	u
11096-82-5--	Arochlor-1260	160	u

FORM IA  
INORGANIC ANALYSIS DATA SHEET  
METALS

Lab Name: ARDL, Inc. I EPA Sample No.: X104  
 Matrix (soil/water): Soil Lab Sample ID: 200046-8  
 Level (low/Med): \_\_\_\_\_ Date Received: 7/13/88  
 % Solids: 6.8

Concentration Units (ug/L or mg/kg dry weight): mg/kg

CAS No.	Analyte	Concentration	C	M	Q
17429-90-5	Aluminum	7090		P	
17440-36-0	Antimony	8.50		P	
17440-38-2	Arsenic	[2.8]		BH	
17440-39-3	Barium	130		P	
17440-41-7	Beryllium	11		P	
17440-43-9	Cadmium	0.940		P	
17440-70-2	Calcium	78,400		P	
17440-47-3	Chromium	26		P	
17440-48-4	Cobalt	11		P	
17440-50-8	Copper	25		P	
17439-89-6	Iron	17,400		P	
17439-92-1	Lead	65		F	
17439-95-4	Magnesium	43,500		P	
17439-96-5	Manganese	470		P	
17439-97-6	Mercury	[0.054]		CV	
17440-02-0	Nickel	22		P	
17440-09-7	Potassium	1030		P	
17782-49-2	Selenium	0.380		BH	
17440-22-4	Silver	[1.4]	N	P	
17440-23-5	Sodium	[650]		P	
17440-28-0	Thallium	1.10		F	
17440-62-2	Vanadium	14		P	
17440-66-6	Zinc	74	E	P	

Color Before: \_\_\_\_\_ Clarity Before: \_\_\_\_\_ Texture: \_\_\_\_\_  
 Color After: \_\_\_\_\_ Clarity After: \_\_\_\_\_ Artifacts: \_\_\_\_\_

## FORM 1B

INORGANIC ANALYSIS DATA SHEET  
OTHER INORGANICS

Lab Name: ARDL, Inc. I EPA Sample No.: X104  
 Matrix (soil/water): Soil Lab Sample ID: 200046-8  
 Level (low/Med): Date Received: 7/13/88  
 % Solids: 68

Concentration Units ( $\mu\text{g/L}$  or mg/kg dry weight): mg/Kg

CAS No.	Analyte	Concentration	C	M	Q
	Cyanide	0.23			
	Phenol				
	Sulfate	440			
	Sulfide	2.40			

Color Before: \_\_\_\_\_ Clarity Before: \_\_\_\_\_ Texture: \_\_\_\_\_  
 Color After: \_\_\_\_\_ Clarity After: \_\_\_\_\_ Artifacts: \_\_\_\_\_

1A  
RADIALIC ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

X104

Lab Name: KEPPL, INC

Contract: HURON RML

Lab Code: ---- Date No.: 200046 SAS No.: ----- SDG No.: -----

Matrix: (soil/water) SOIL Lab Sample ID: 200046 8

Sample wt/vol: 5.0 (g/mL) G Lab File ID: 204608

Level: (low/med) LOW Date Received: 07/13/08

% Moisture: Not dec. 0.1 Date Analyzed: 7/19/08

Column: (pack/cap) PACK Dilution Factor: 1.00000

CONCENTRATION UNITS:

(ug/L or ug/Kg) ug/UG Q

74-87-3-----Chloromethane	10.	IU
74-83-9-----Bromomethane	10.	IU
75-01-4-----Vinyl Chloride	10.	IU
75-00-3-----Chloroethane	10.	IU
75-09-2-----Methylene Chloride	20.	I B
67-54-1-----Acetone	160.	I B
75-15-0-----Carbon Disulfide	5.	IU
75-35-4-----1,1-Dichloroethene	5.	IU
75-34-3-----1,1-Dichloroethane	5.	IU
540-59-0-----1,2-Dichloroethene (total)	5.	IU
67-66-3-----Chloroform	5.	IU
107-02-2-----1,2-Dichloroethane	5.	IU
78-93-3-----2-Butanone	10.	IU
71-55-6-----1,1,1-Trichloroethane	5.	IU
56-23-5-----Carbon Tetrachloride	5.	IU
108-05-4-----Vinyl Acetate	6.	I U
75-27-4-----Bromodichloromethane	5.	IU
78-97-5-----1,2-Dichloropropane	5.	IU
100-61-01-5-----cis-1,3-Dichloropropene	5.	IU
79-01-0-----Trichloroethene	5.	IU
124-48-1-----Dibromochloromethane	5.	IU
79-00-5-----1,1,2-Trichloroethane	5.	IU
71-43-2-----Benzene	9.	I U
100-01-02-6-----trans-1,3-Dichloropropene	5.	IU
75-25-2-----Bromoform	5.	IU
108-10-1-----4-Methyl-2-Pentanone	10.	IU
591-78-6-----2-Hexanone	10.	IU
127-18-4-----Tetrachloroethene	5.	IU
79-54-5-----1,1,2,2-Tetrachloroethane	5.	IU
108-98-3-----Toluene	7.	I B
108-90-7-----Chlorobenzene	2.	I U
100-41-4-----Ethylbenzene	71.	I U
100-42-5-----Styrene	5.	I U
108-58-3-----m-Xylene	180.	I U
106-42-3 o & p-Xylene	190.	I U

1E  
VOLATILE ORGANICS ANALYSIS DATA SHEET  
TENTATIVELY IDENTIFIED COMPOUNDS

EPA SAMPLE NO.

Lab Name: ARDL, INC

Contract: AURORA MLF

X104

Lab Code: \_\_\_\_\_ Case No.: 200046 SAS No.: \_\_\_\_\_ SDG No.: \_\_\_\_\_

Matrix: (soil/water) SOIL

Lab Sample ID: 200046-8

Sample wt/vol: 5 (g/mL) 9

Lab File ID: 7V4608

Level: (low/med) LOW

Date Received: 7/13/88

% Moisture: not dec. 0.1

Date Analyzed: 7/19/88

Column: (pack/cap) PACK

Dilution Factor: 1.0

Number TICs found: 10

CONCENTRATION UNITS:  
(ug/L or ug/Kg) ug/kg

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1.	UNKNOWN	14.46	38	
2.	UNKNOWN	14.65	33	
3.	UNKNOWN	14.73	29	
4.	UNKNOWN	14.85	25	
5.				
6.	UNKNOWN	17.17	7	
7.	UNKNOWN	17.29	5	
8.				
9.	UNKNOWN	24.15	5	
10.	UNKNOWN	27.65	7	
11.	UNKNOWN	28.97	5	
12.	UNKNOWN	31.30	20	
13.				
14.				
15.				
16.				
17.				
18.				
19.				
20.				
21.				
22.				
23.				
24.				
25.				
26.				
27.				
28.				
29.				
30.				

18  
SEMICVOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

X104

Lab Name: ARDL, INC

Contract: AURORA LF

Lab Code: ----- Case No.: 200046 SAS No.: ----- SDG No.: -----

Matrix: (soil/water) SOIL

Lab Sample ID: 200046-0

Sample wt/vol: 30.0 (g/mL) G

Lab File ID: >D0100

Level: (low/med) LOW

Date Received: 07/13/88

% Moisture: not dec. --- dec. ---

Date Extracted: 07/14/88

Extraction: (Sepf/Cont/Sonc) SONC

Date Analyzed: 8/16/88

GPC Cleanup: (Y/N) N pH:--- Dilution Factor: 1.00000

CAS NO.	COMPOUND	CONCENTRATION UNITS:	
		(ug/L or ug/Kg)	ug/Kg
108-95-2-----Phenol		330.	IU
111-44-4-----bis(-2-Chloroethyl)Ether		330.	IU
95-57-8-----2-Chlorophenol		330.	IU
541-73-1-----1,3-Dichlorobenzene		330.	IU
106-46-7-----1,4-Dichlorobenzene		330.	IU
100-51-6-----Benzyl alcohol		330.	IU
95-50-1-----1,2-Dichlorobenzene		330.	IU
95-48-7-----2-Methylphenol		330.	IU
39638-32-9-----bis(2-chloroisopropyl)ether		330.	IU
106-44-5-----4-Methylphenol		330.	IU
621-64-7-----N-Nitroso-Di-n-propylamine		330.	IU
67-72-1-----Hexachloroethane		330.	IU
98-95-3-----Nitrobenzene		330.	IU
78-59-1-----Isophorone		330	IU
88-75-5-----2-Nitrophenol		330.	II
105-67-9-----2,4-Dimethylphenol		330	IU
65-85-0-----Benzoic acid		1700.	IU
111-91-1-----bis(-2-Chloroethoxy)Methane		330.	IU
120-85-2-----2,4-Dichlorophenol		330.	IU
120-82-1-----1,2,4-Trichlorobenzene		330.	IU
91-20-3-----Naphthalene		300.	IJ
106-47-8-----4-Chloroaniline		330.	IU
87-68-3-----Hexachlorobutadiene		330.	IU
59-50-7-----4-Chloro-3-methylphenol		330.	IU
91-57-6-----2-Methylnaphthalene		68.	IJ
77-47-4-----Hexachlorocyclopentadiene		330.	IU
88-06-2-----2,4,6-Trichlorophenol		330.	IU
95-95-4-----2,4,5-Trichlorophenol		1700.	IU
91-58-7-----2-Chloronaphthalene		330.	IU
88-74-4-----2-Nitroaniline		1700.	IU
131-11-3-----Dimethyl Phthalate		330.	IU
208-96-8-----Acenaphthylene		330.	IU
606-20-2-----2,6-Dinitrotoluene		330.	IU

JC  
SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

Lab Name: AROL, INC

Contract: AURORA LF

X104

Lab Code: ---- Case No.: 200046 SAS No.: ---- SDG No.: ----  
 Matrix: (soil/water) SOIL Lab Sample ID: 200046-B  
 Sample wt/vol: 30.0 (g/mL) G Lab File ID: >00100  
 Level: (low/med) LOW Date Received: 07/13/88  
 % Moisture: not dec. --- dec. --- Date Extracted: 07/14/88  
 Extraction: (Sepf/Cont/Sonc) SONC Date Analyzed: 8/16/88  
 GPC Cleanup: (Y/N) N pH:--- Dilution Factor: 1.00000

CAS NO.	COMPOUND	CONCENTRATION UNITS:	
		(ug/L or ug/Kg)	ug/Kg
99-09-2-----	3-Nitroaniline	1700.	IU
83-32-9-----	Acenaphthene	330	IU
51-28-5-----	2,4-Dinitrophenol	1700.	IU
100-02-7-----	4-Nitrophenol	1700.	IU
132-64-9-----	Dibenzofuran	330	IU
121-14-2-----	2,4-Dinitrotoluene	330.	IU
84-66-2-----	Diethylphthalate	330	IU
7005-72-3-----	4-Chlorophenyl-phenylether	330.	IU
86-73-7-----	Fluorene	330	IU
100-01-6-----	4-Nitroaniline	1700.	IU
534-52-1-----	4,6-Dinitro-2-methylphenol	1700.	IU
86-30-6-----	N-Nitrosodiphenylamine (1)	59.	IJ
101-55-3-----	4-Bromophenyl-phenylether	330.	IU
118-74-1-----	Hexachlorobenzene	330.	IU
87-86-5-----	Pentachlorophenol	1700.	IU
85-01-8-----	Phenanthrene	50.	IJ
120-12-7-----	Anthracene	330	IU
84-74-2-----	Di-n-butylphthalate	2600.	I B
206-44-0-----	Fluoranthene	330	IU
129-00-0-----	Pyrene	110.	IJ
85-68-7-----	Butylbenzylphthalate	17.	IJ
91-94-1-----	3,3'-Dichlorobenzidine	670.	IU
56-55-3-----	Benzo(a)anthracene	37.	IJ
218-01-9-----	Chrysene	61.	IJ
117-81-7-----	bis(2-Ethylhexyl)phthalate	410.	I B
117-84-0-----	Di-n-Octyl Phthalate	75.	I J
205-99-2-----	Benzo(b)fluoranthene	35.	I J
207-08-9-----	Benzo(k)fluoranthene	39.	I J
50-32-8-----	Benzo(a)pyrene	15.	I J
193-39-5-----	Indeno(1,2,3-cd)pyrene	330.	I U
53-70-3-----	Dibenzo(a,h)Anthracene	330.	I U
191-24-2-----	Benzo(g,h,i)perylene	330.	I U

(1) - Cannot be separated from Diphenylamine

1F  
SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET  
TENTATIVELY IDENTIFIED COMPOUNDS

EPA SAMPLE NO.

Name: ARDL, INC

Contract: Aurora LF

X104

Lab Code: \_\_\_\_\_ Case No.: 200046 SAS No.: \_\_\_\_\_ SDG No.: \_\_\_\_\_

Matrix: (soil/water) SOIL

Lab Sample ID: 200046-8

Sample wt/vol: 30 (g/mL) 9

Lab File ID: > D 0100

Level: (low/med) LOW

Date Received: 7/13/88

Moisture: not dec. \_\_\_\_\_ dec. \_\_\_\_\_

Date Extracted: 7/14/88

Extraction: (Sep/F/Cont/Sonc) Sonc

Date Analyzed: 8/16/88

C Cleanup: (Y/N) N pH: \_\_\_\_\_

Dilution Factor: 1

Number TICs found: 20

CONCENTRATION UNITS:

(ug/L or ug/Kg) ug/Kg

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1.	Unknown	8.75	230	
2.	Unknown	11.32	30	
3.	Unknown	13.61	6.6	
4.	Unknown	13.80	9.9	
5.	Unknown	14.16	13	
6.	Unknown	16.08	3.3	
7.	Unknown	17.53	3.0	
8.	Unknown	17.97	3.3	
9.				
10.	Unknown alkane	19.09	6.6	
11.	Unknown	20.14	2.6	
12.	Unknown	20.61	3.3	
13.	Unknown alkane	21.16	6.6	
14.	Unknown alkane	21.27	9.9	
15.	Unknown	22.08	27	
16.	Unknown alkane	23.89	6.6	
17.	Unknown	24.42	26	
18.				
19.	Unknown	26.57	99	
20.	Unknown alkane	27.75	9.9	
21.	Unknown alkane	30.15	9.9	
22.	Unknown	43.78	17	
23.				
24.				
25.				
26.				
27.				
28.				
29.				
30.				

18  
SEMICVOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

Lab Name: ARL, INC

Contract: AURORA LF

X104RE

Lab Code: ----- Case No.: 200046 SAS No.: ----- SDG No.: -----

Matrix: (soil/water) SOIL

Lab Sample ID: 200046-BRE

Sample wt/vol: 30.0 (g/mL) G

Lab File ID: >D0102

Level: (low/med) LOW

Date Received: 07/13/88

% Moisture: not dec. --- dec. ---

Date Extracted: 07/14/88

Extraction: (Sepf/Cont/Sonc) SONC

Date Analyzed: 8/16/88

HPLC Cleanup: (Y/N) N pH:---

Dilution Factor: 1.00000

CAS NO.	COMPOUND	CONCENTRATION UNITS:		
		(ug/L or ug/Kg)	ug/Kg	Q

108-95-2-----Phenol		330.	I
111-44-4-----bis(-2-Chloroethyl)Ether		330.	I
95-57-8-----2-Chlorophenol		330.	I
541-73-1-----1,3-Dichlorobenzene		330.	I
106-46-7-----1,4-Dichlorobenzene		330.	I
100-51-6-----Benzyl alcohol		330.	I
95-50-1-----1,2-Dichlorobenzene		330.	I
95-48-7-----2-Methylphenol		330.	I
39638-32-9-----bis(2-chloroisopropyl)ether		330.	I
106-44-5-----4-Methylphenol		330.	I
621-64-7-----N-Nitroso-Di-n-propylamine		330.	I
67-72-1-----Hexachloroethane		330.	I
98-95-3-----Nitrobenzene		330.	I
78-59-1-----Isophorone		6.	I
88-75-5-----2-Nitrophenol		330.	I
105-67-9-----2,4-Dimethylphenol		330.	I
65-85-0-----Benzoic acid		1700.	I
111-91-1-----bis(-2-Chloroethoxy)Methane		330.	I
120-83-2-----2,4-Dichlorophenol		330.	I
120-82-1-----1,2,4-Trichlorobenzene		330.	I
91-20-3-----Naphthalene		310.	I
106-47-8-----4-Chloroaniline		330.	I
87-68-3-----Hexachlorobutadiene		330.	I
59-50-7-----4-Chloro-3-methylphenol		330.	I
91-57-6-----2-Methylnaphthalene		71.	I
77-47-4-----Hexachlorocyclopentadiene		330.	I
88-06-2-----2,4,6-Trichlorophenol		330.	I
95-95-4-----2,4,5-Trichlorophenol		1700.	I
91-58-7-----2-Chloronaphthalene		330.	I
88-74-4-----2-Nitroaniline		1700.	I
131-11-3-----Dimethyl Phthalate		330.	I
208-96-8-----Acenaphthylene		330.	I
606-20-2-----2,6-Dinitrotoluene		330.	I

1C  
SEMICVOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

X104RE

Lab Name: ARDL, INC

Contract: AURORA LF

Lab Code: ---- Case No.: 200046 SAS No.: ---- SDG No.: ----

Matrix: (soil/water) SOIL

Lab Sample ID: 200046-BRE

Sample wt/vol: 30.0 (g/mL) G

Lab File ID: >00102

Level: (low/med) LOW

Date Received: 07/13/88

% Moisture: not dec. --- dec. ---

Date Extracted: 07/14/88

Extraction: (Sepf/Cont/Sonic) SONIC

Date Analyzed: 8/16/88

GPC Cleanup: (Y/N) N

pH: ---

Dilution Factor: 1.00000

CONCENTRATION UNITS:

(ug/L or ug/Kg) ug/Kg

Q

99-09-2-----	3-Nitroaniline	1700.	U
83-32-9-----	Acenaphthene	330	U
51-28-5-----	2,4-Dinitrophenol	1700.	U
100-02-7-----	4-Nitrophenol	1700.	U
132-64-9-----	Dibenzofuran	330	U
121-14-2-----	2,4-Dinitrotoluene	330.	U
84-66-2-----	Diethylphthalate	330	U
7005-72-3-----	4-Chlorophenyl-phenylether	330.	U
86-73-7-----	Fluorene	330	U
100-01-6-----	4-Nitroaniline	1700.	U
534-52-1-----	4,6-Dinitro-2-methylphenol	1700.	U
86-30-6-----	N-Nitrosodiphenylamine (1)	330	U
101-55-3-----	4-Bromophenyl-phenylether	330.	U
118-74-1-----	Hexachlorobenzene	330.	U
87-86-5-----	Pentachlorophenol	1700.	U
85-01-8-----	Phenanthrene	52.	J
120-12-7-----	Anthracene	51.	J
84-74-2-----	Di-n-butylphthalate	2600.	B
206-44-0-----	Fluoranthene	110.	J
129-00-0-----	Pyrene	120.	J
85-68-7-----	Butylbenzylphthalate	330	U
91-94-1-----	3,3'-Dichlorobenzidine	670.	U
56-55-3-----	Benzo(a)anthracene	38.	J
218-01-9-----	Chrysene	62.	J
117-81-7-----	bis(2-Ethylhexyl)phthalate	390.	B
117-84-0-----	Di-n-Octyl Phthalate	88.	J
205-99-2-----	Benzo(b)fluoranthene	34.	J
207-08-9-----	Benzo(k)fluoranthene	40.	J
50-32-8-----	Benzo(a)pyrene	23.	J
193-39-5-----	Indeno(1,2,3-cd)pyrene	330.	U
53-70-3-----	Dibenzo(a,h)Anthracene	330.	U
191-24-2-----	Benzo(g,h,i)perylene	330.	U

(1) - Cannot be separated from Diphenylamine

1F  
SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET  
TENTATIVELY IDENTIFIED COMPOUNDS

EPA SAMPLE NO.

Name: <u>ARDL, INC</u>	Contract: <u>AURORALF</u>	<u>X104 RE</u>	
Sample Code: _____	Case No.: <u>20076</u>	SAS No.: _____	SDG No.: _____
Matrix: (soil/water) <u>SOIL</u>	Lab Sample ID: <u>200046-8RE</u>		
Sample wt/vol: <u>30</u> (g/mL) <u>G</u>	Lab File ID: <u>200102</u>		
Level: (low/med) <u>LOW</u>	Date Received: <u>7/13/88</u>		
Moisture: not dec. _____ dec. _____	Date Extracted: <u>7/14/88</u>		
Extraction: (Sep/Cont/Sonic) <u>SONIC</u>	Date Analyzed: <u>8/16/88</u>		
Cleanup: (Y/N) <u>N</u>	pH: _____	Dilution Factor: <u>1.0</u>	

Number TICs found: 20

CONCENTRATION UNITS:  
(ug/L or ug/Kg) ug / KG

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1.	UNKNOWN	8.74	200	
2.	UNKNOWN	11.33	33	
4.	UNKNOWN C10 Substituted Benzene	12.69	6.6	
5.	UNKNOWN	13.61	3.0	
6.	UNKNOWN	13.81	6.6	
7.	UNKNOWN	14.15	13	
8.	UNKNOWN PHENOLIC	15.57	3.0	
9.	UNKNOWN PHENOLIC	16.22	9.9	
10.	UNKNOWN ALKANE	17.54	1.6	
11.	UNKNOWN ALKANE	17.97	33	
12.	UNKNOWN ALKANE	19.09	6.6	
13.	UNKNOWN	20.61	3.0	
14.	UNKNOWN ALKANE	21.16	9.9	
15.	UNKNOWN ALKANE	21.28	9.9	
16.				
17.	UNKNOWN ALKANE	23.89	6.6	
18.	UNKNOWN	24.43	26	
19.	UNKNOWN	24.76	1.3	
20.	UNKNOWN	25.64	3.3	
21.	UNKNOWN	26.59	99	
22.	UNKNOWN ALKANE	27.77	9.9	
23.				
24.				
25.				
26.				
27.				
28.				
29.				
30.				

EPA SAMPLE NO.

X104

ID  
PESTICIDE ORGANICS ANALYSIS DATA SHEET

Lab Name: ARDL  
 Matrix: (solid/water) SOIL  
 Sample wt/vol: 30.0 (g/mL) G  
 Level: (low/med) LOW  
 % Moisture: not dec. \_\_\_\_\_ dec. \_\_\_\_\_  
 Extraction: (Sep/Cont/Sonic) Sonic  
 GPC Cleanup: (Y/N) N pH: \_\_\_\_\_

Contract: Aurora LF  
 Lab Sample ID: 200046-8  
 Lab File ID: \_\_\_\_\_  
 Date Received: 07/13/88  
 Date Extracted: 07/14/88  
 Date Analyzed: 07/27/88  
 Dilution Factor: 0.05

CAS NO.	COMPOUND	CONCENTRATION UNITS: (ug/L or ug/Kg) <u>UG/KG</u>	Q
319-84-6----	alpha-BHC	8.0	u
319-85-7----	beta-BHC	8.0	u
319-86-8----	delta-BHC	8.0	u
58-69-9----	gamma-BHC (Lindane)	8.0	u
76-44-8----	Heptachlor	8.0	u
309-00-2----	Aldrin	8.0	u
1024-57-3----	Heptachlor epoxide	8.0	u
959-98-8----	Endosulfan I	16	u
60-57-1----	Dieldrin	16	u
72-55-9----	4,4'-DDE	16	u
72-20-8----	Endrin	16	u
33213-65-9--	Endosulfan II	16	u
72-54-8----	4,4'-DDD	16	u
1031-07-8----	Endosulfan sulfate	16	u
50-29-3----	4,4'-DDT	16	u
72-43-5----	Methoxychlor	80	u
53494-70-5--	Endrin Ketone	16	u
5103-71-9--	alpha-Chlordane	80	u
5103-74-2--	gamma-Chlordane	80	u
8001-35-2--	Toxaphene	160	u
12674-11-2--	Arochlor-1016	80	u
11104-38-2--	Arochlor-1221	80	u
11141-16-5--	Arochlor-1232	80	u
53469-21-9--	Arochlor-1242	80	u
12672-29-6--	Arochlor-1248	80	u
11097-69-1--	Arochlor-1254	160	u
11096-82-5--	Arochlor-1260	160	u

FORM IA  
INORGANIC ANALYSIS DATA SHEET  
METALS

Lab Name: ARDL, Inc. I EPA Sample No.: X105  
 Matrix (soil/water): soil Lab Sample ID: 200046-9  
 Level (low, Med): Date Received: 7/13/88  
 % Solids: 96

Concentration Units (ug/L or mg/kg dry weight): mg/Kg

CAS No.	Analyte	Concentration	C	M	Q
17429-90-5	Aluminum	9340		P	
17440-36-0	Antimony	6.40		P	
17440-38-2	Arsenic	5.4		BH	
17440-39-3	Barium	82		P	
17440-41-7	Beryllium	8.1		P	
17440-43-9	Cadmium	0.700		P	
17440-70-2	Calcium	3770		P	
17440-47-3	Chromium	18		P	
17440-48-4	Cobalt	10		P	
17440-50-8	Copper	17		P	
17439-89-6	Iron	12,100		P	
17439-92-1	Lead	69		F	
17439-95-4	Magnesium	2840		P	
17439-96-5	Manganese	600		P	
17439-97-6	Mercury	0.096		CV	
17440-02-0	Nickel	11		P	
17440-09-7	Potassium	780		P	
17732-49-2	Selenium	[0.63]		BH	
17440-22-4	Silver	0.990	N	P	
17440-23-5	Sodium	[110]		P	
17440-28-0	Thallium	0.650		F	
17440-62-2	Vanadium	28		P	
17440-66-6	Zinc	96	E	P	

Color Before: \_\_\_\_\_ Clarity Before: \_\_\_\_\_ Texture: \_\_\_\_\_  
 Color After: \_\_\_\_\_ Clarity After: \_\_\_\_\_ Artifacts: \_\_\_\_\_

FORM 1B

INORGANIC ANALYSIS DATA SHEET  
OTHER INORGANICS

Lab Name: ARDL, Inc. IEPA Sample No.: X105  
 Matrix (soil/water): Soil Lab Sample ID: 2000 46 - 9  
 Level (low/Med): \_\_\_\_\_ Date Received: 7/13/88  
 % Solids: 94  
 Concentration Units (ug/L or mg/kg dry weight): mg/kg

CAS No.	Analyte	Concentration	C	M	Q
	Cyanide	0.44			
	Phenol				
	Sulfate	310			
	Sulfide	5.20			

Color Before: \_\_\_\_\_ Clarity Before: \_\_\_\_\_ Texture: \_\_\_\_\_  
 Color After: \_\_\_\_\_ Clarity After: \_\_\_\_\_ Artifacts: \_\_\_\_\_

18  
VOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

Lab Name: ARDI, INC

Contract: AURORA MIF

1 X 10<sup>5</sup>

Job Code: ----- Case No.: 200046 SAS No.: ----- SDG No.: -----

Matrix: (soil/water) SOIL Lab Sample ID: 200046-9

Sample wt/vol: 5.0 (g/mL) G Lab File ID: >U4609

Level: (low/med) LOW Date Received: 07/13/88

Moisture: not dec. 0.1 Date Analyzed: 7/19/88

Column: (pack/cap) PACK Dilution Factor: 1.00000

CONCENTRATION UNITS:

CHS NO.	COMPOUND	(ug/L or ug/Kg)	ug/UG	Q
---------	----------	-----------------	-------	---

74-87-3-----	Chloromethane	10.	I	U
74-83-9-----	Bromomethane	10.	I	U
75-01-4-----	Vinyl Chloride	10.	I	U
75-00-3-----	Chloroethane	10.	I	U
75-09-2-----	Methylene Chloride	16.	I	B
67-64-1-----	Acetone	130.	I	B
75-15-0-----	Carbon Disulfide	5.	I	U
75-35-4-----	1,1-Dichloroethene	5.	I	U
75-34-3-----	1,1-Dichloroethane	5.	I	U
540-59-0-----	1,2-Dichloroethene (total)	5.	I	U
67-66-3-----	Chloroform	5.	I	U
107-02-2-----	1,2-Dichloroethane	5.	I	U
78-93-3-----	2-Butanone	65.	I	B
71-55-6-----	1,1,1-Trichloroethane	5.	I	U
56-23-5-----	Carbon Tetrachloride	5.	I	U
108-05-4-----	Vinyl Acetate	10.	I	U
75-27-4-----	Bromodichloromethane	5.	I	U
78-87-5-----	1,2-Dichloropropane	5.	I	U
10061-01-5-----	cis-1,3-Dichloropropene	5.	I	U
79-01-6-----	Trichloroethene	5.	I	U
124-48-1-----	Dibromochloromethane	5.	I	U
79-00-5-----	1,1,2-Trichloroethane	5.	I	U
71-43-2-----	Benzene	5.	I	U
10061-02-6-----	trans-1,3-Dichloropropene	5.	I	U
75-25-2-----	Bromoform	5.	I	U
108-10-1-----	4-Methyl-2-Pentanone	10.	I	U
591-78-6-----	2-Hexanone	10.	I	U
127-18-4-----	Tetrachloroethene	5.	I	U
79-34-5-----	1,1,2,2-Tetrachloroethane	5.	I	U
108-88-3-----	Toluene	18.	I	B
108-90-7-----	Chlorobenzene	5.	I	U
100-41-4-----	Ethylbenzene	5.	I	U
100-42-5-----	Styrene	5.	I	U
108-38-3-----	m-Xylene	11.	I	U
106-42-3	o & p-Xylene	2.	I	U

**1E**  
**VOLATILE ORGANICS ANALYSIS DATA SHEET**  
**TENTATIVELY IDENTIFIED COMPOUNDS**

EPA SAMPLE NO.

Lab Name: AKD, INC

Contract: AURORA LF

X 105

Lab Code: \_\_\_\_\_ Case No.: 200046 SAS No.: \_\_\_\_\_ SDG No.: \_\_\_\_\_

Matrix: (soil/water) SOIL

Lab Sample ID: 200046-9

Sample wt/vol: 5 (g/mL) g

Lab File ID: > V4609

Level: (low/med) LOW

Date Received: 7/13/88

\* Moisture: not dec. 0.1

Date Analyzed: 7/19/88

Column: (pack/cap) PACK

Dilution Factor: 1

Number TICs found: 6

CONCENTRATION UNITS:  
 (ug/L or ug/Kg) ug/kg

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1.	UNKNOWN	13.14	50	
2.	UNKNOWN	15.31	6	
3.	UNKNOWN	15.43	5	
4.				
5.	UNKNOWN	15.78	7	
6.	UNKNOWN	15.90	5	
7.	UNKNOWN	31.46	11	
8.				
9.				
10.				
11.				
12.				
13.				
14.				
15.				
16.				
17.				
18.				
19.				
20.				
21.				
22.				
23.				
24.				
25.				
26.				
27.				
28.				
29.				
30.				

1B  
SEMICVOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

Lab Name: ARDL, INC

Contract: AURORA LF

X105

Lab Code: ---- Case No.: 200046 SAS No.: ---- SDG No.: ----

Matrix: (soil/water) SOIL

Lab Sample ID: 200046-9

Sample wt/vol: 30.0 (g/mL) G

Lab File ID: >D0101

Level: (low/med) LOW

Date Received: 07/13/88

% Moisture: not dec. --- dec. ---

Date Extracted: 07/14/88

Extraction: (Sepf/Cont/Sonic) SONIC

Date Analyzed: 8/16/88

GPC Cleanup: (Y/N) N pH: ---

Dilution Factor: 1.00000

CAS NO.	COMPOUND	CONCENTRATION UNITS: (ug/L or ug/Kg)	ug/Kg	Q
---------	----------	---	-------	---

108-95-2-----	Phenol		330.	IU
111-44-4-----	bis(-2-Chloroethyl)Ether		330.	IU
95-57-8-----	2-Chlorophenol		330.	IU
541-73-1-----	1,3-Dichlorobenzene		330.	IU
106-46-7-----	1,4-Dichlorobenzene		330.	IU
100-51-6-----	Benzyl alcohol		330.	IU
95-50-1-----	1,2-Dichlorobenzene		330.	IU
95-48-7-----	2-Methylphenol		330.	IU
39638-32-9-----	bis(2-chloroisopropyl)ether		330.	IU
106-44-5-----	4-Methylphenol		330.	IU
621-64-7-----	N-Nitroso-Di-n-propylamine		330.	IU
67-72-1-----	Hexachloroethane		330.	IU
98-95-3-----	Nitrobenzene		330.	IU
78-59-1-----	Isophorone		330.	IU
88-75-5-----	2-Nitrophenol		330.	IU
105-67-9-----	2,4-Dimethylphenol		330.	IU
65-85-0-----	Benzoic acid		1700.	IU
111-91-1-----	bis(-2-Chloroethoxy)Methane		330.	IU
120-83-2-----	2,4-Dichlorophenol		330.	IU
120-82-1-----	1,2,4-Trichlorobenzene		330.	IU
91-20-3-----	Naphthalene		330.	IU
106-47-8-----	4-Chloroaniline		330.	IU
87-68-3-----	Hexachlorobutadiene		330.	IU
59-50-7-----	4-Chloro-3-methylphenol		330.	IU
91-57-6-----	2-Methylnaphthalene		330.	IU
77-47-4-----	Hexachlorocyclopentadiene		330.	IU
88-06-2-----	2,4,6-Trichlorophenol		330.	IU
95-95-4-----	2,4,5-Trichlorophenol		1700.	IU
91-58-7-----	2-Chloronaphthalene		330.	IU
88-74-4-----	2-Nitroaniline		1700.	IU
131-11-3-----	Dimethyl Phthalate		330.	IU
208-96-8-----	Acenaphthylene		330.	IU
606-20-2-----	2,6-Dinitrotoluene		330.	IU

1C  
SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

X105

Lab Name: ARDL, INC

Contract: AURORA LF

Lab Code: ---- Case No.: 200046 SAS No.: ---- SDG No.: ----

Matrix: (soil/water) SOIL

Lab Sample ID: 200046-9

Sample wt/vol: 30.0 (g/mL) G

Lab File ID: >D0101

Level: (low/med) LOW

Date Received: 07/13/88

% Moisture: not dec. --- dec. ---

Date Extracted: 07/14/88

Extraction: (Sepf/Cont/Sonc) SONC

Date Analyzed: 8/16/88

SFC Cleanup: (Y/N) N pH: ---

Dilution Factor: 1.00000

CAS NO.	COMPOUND	CONCENTRATION UNITS:	
		(ug/L or ug/Kg)	ug/Kg
99-09-2-----	3-Nitroaniline	1700.	IU
83-32-9-----	Acenaphthene	330.	IU
51-28-5-----	2,4-Dinitrophenol	1700.	IU
100-02-7-----	4-Nitrophenol	1700.	IU
132-64-9-----	Dibenzofuran	330.	IU
121-14-2-----	2,4-Dinitrotoluene	330.	IU
84-66-2-----	Diethylphthalate	330.	IU
7005-72-3-----	4-Chlorophenyl-phenylether	330.	IU
86-73-7-----	Fluorene	330	IU
100-01-6-----	4-Nitroaniline	1700.	IU
534-52-1-----	4,6-Dinitro-2-methylphenol	1700.	IU
86-30-6-----	N-Nitrosodiphenylamine (1)	330.	IU
101-55-3-----	4-Bromophenyl-phenylether	330.	IU
118-74-1-----	Hexachlorobenzene	330.	IU
87-86-5-----	Pentachlorophenol	1700.	IU
85-01-8-----	Phenanthrene	35.	IJ
120-12-7-----	Anthracene	35.	IJ
84-74-2-----	Di-n-butylphthalate	2000.	I B
206-44-0-----	Fluoranthene	50.	IJ
129-00-0-----	Pyrene	42.	IJ
85-68-7-----	Butylbenzylphthalate	330.	IU
91-94-1-----	3,3'-Dichlorobenzidine	670.	IU
56-55-3-----	Benzo(a)anthracene	27.	IJ
218-01-9-----	Chrysene	30.	IJ
117-81-7-----	bis(2-Ethylhexyl)phthalate	330.	IU
117-84-0-----	Di-n-Octyl Phthalate	140.	IJ
205-99-2-----	Benzo(b)fluoranthene	31.	IJ
207-08-9-----	Benzo(k)fluoranthene	37.	IJ
50-32-8-----	Benzo(a)pyrene	330.	IU
193-39-5-----	Indeno(1,2,3-cd)pyrene	330.	IU
53-70-3-----	Dibenzo(a,h)Anthracene	330.	IU
191-24-2-----	Benzo(g,h,i)perylene	330.	IU

(1) - Cannot be separated from Diphenylamine

1F  
SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET  
TENTATIVELY IDENTIFIED COMPOUNDS

EPA SAMPLE NO.

Name: ARDL, INC

contract: Aurora LF

X 105

Lab Code: \_\_\_\_\_ Case No.: 200046 SAS No.: \_\_\_\_\_ SDG No.: \_\_\_\_\_

Matrix: (soil/water) SOIL

Lab Sample ID: 200046-9

Sample wt/vol: 30 (g/mL) 9

Lab File ID: > D0101

Level: (low/med) LOW

Date Received: 7/13/88

Moisture: (not dec.) dec. \_\_\_\_\_

Date Extracted: 7/14/88

Extraction: (Sep/F/Cont/Sonc) Sonc

Date Analyzed: 8/16/88

C Cleanup: (Y/N) N pH: \_\_\_\_\_

Dilution Factor: 1

Number TICs found: 18

CONCENTRATION UNITS:

(ug/L or ug/Kg) ug / Kg

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1.	Unknown	8.62	130	
2.	Unknown	10.41	3.3	
3.	Unknown	14.17	23	
4.	Unknown Alkane	17.96	2.0	
5.	unknown alkane	19.09	2.6	
6.	unknown	19.28	6.6	
7.	Unknown	19.78	0.99	
8.	Unknown alkane	21.16	1.3	
9.	Unknown	22.08	19	
10.	Unknown	24.73	2.0	
11.	Unknown	24.56	26	
12.	Unknown	27.76	33	
13.	Unknown alkane	30.65	9.9	
14.	Unknown alcohol	33.59	20	
15.	Unknown alkane	34.81	33	
16.	Unknown	39.17	2.6	
17.	Unknown alkane	40.92	33	
18.	Unknown	49.94	3.3	
19.				
20.				
21.				
22.				
23.				
24.				
25.				
26.				
27.				
28.				
29.				
30.				

1B  
SEMICVOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

Lab Name: ARDL, INC

Contract: AURORA LF

X105RE

Lab Code: ---- Case No.: 200046 SAS No.: ---- SDG No.: ----

Matrix: (soil/water) SOIL

Lab Sample ID: 200046-9RE

Sample wt/vol: 30 (g/mL) G

Lab File ID: >D0103

Level: (low/med) LOW

Date Received: 07/13/88

% Moisture: not dec. dec.

Date Extracted: 07/14/88

Extraction: (Sepf/Cont/Sonic) SONC

Date Analyzed: 8/16/88

GPC Cleanup: (Y/N) N pH:---

Dilution Factor: 1.00000

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/Kg)	ug/KG	Q
---------	----------	-----------------	-------	---

108-95-2-----	Phenol	330.	IU
111-44-4-----	bis(-2-Chloroethyl)Ether	330.	IU
95-57-8-----	2-Chlorophenol	330.	IU
541-73-1-----	1,3-Dichlorobenzene	330.	IU
106-46-7-----	1,4-Dichlorobenzene	330.	IU
100-51-6-----	Benzyl alcohol	330.	IU
95-50-1-----	1,2-Dichlorobenzene	330.	IU
95-48-7-----	2-Methylphenol	330.	IU
39638-32-9-----	bis(2-chloroisopropyl)ether	330.	IU
106-44-5-----	4-Methylphenol	330.	IU
621-64-7-----	N-Nitroso-Di-n-propylamine	330.	IU
67-72-1-----	Hexachloroethane	330.	IU
98-95-3-----	Nitrobenzene	330.	IU
78-59-1-----	Isophorone	330.	IU
88-75-5-----	2-Nitrophenol	330.	IU
105-67-9-----	2,4-Dimethylphenol	330.	IU
65-85-0-----	Benzoic acid	1700.	IU
111-91-1-----	bis(-2-Chloroethoxy)Methane	330.	IU
120-83-2-----	2,4-Dichlorophenol	330.	IU
120-82-1-----	1,2,4-Trichlorobenzene	330.	IU
91-20-3-----	Naphthalene	330.	IU
106-47-8-----	4-Chloroaniline	330.	IU
87-68-3-----	Hexachlorobutadiene	330.	IU
59-50-7-----	4-Chloro-3-methylphenol	330.	IU
91-57-6-----	2-Methylnaphthalene	330.	IU
77-47-4-----	Hexachlorocyclopentadiene	330.	IU
88-06-2-----	2,4,6-Trichlorophenol	330.	IU
95-95-4-----	2,4,5-Trichlorophenol	1700.	IU
91-58-7-----	2-Chloronaphthalene	330.	IU
88-74-4-----	2-Nitroaniline	1700.	IU
131-11-3-----	Dimethyl Phthalate	330.	IU
208-96-8-----	Acenaphthylene	330.	IU
606-20-2-----	2,6-Dinitrotoluene	330.	IU

1C  
SEMI VOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

Lab Name: ARDL, INC

Contract: AURORA LF

X105RE

Lab Code: ---- Case No.: 200046 SAS No.: ---- SDG No.: ----

Matrix: (soil/water) SOIL Lab Sample ID: 200046-9RE

Sample wt/vol: 30 (g/mL) G Lab File ID: >D0103

fuel: (low/med) LOW Date Received: 07/13/88

Moisture: not dec. dec. Date Extracted: 07/14/88

Extraction: (Sepf/Cont/Sonc) SONC Date Analyzed: 8/16/88

PC Cleanup: (Y/N) N pH:--- Dilution Factor: 1.00000

CONCENTRATION UNITS:

CAS NO. COMPOUND (ug/L or ug/Kg) ug/Kg Q

99-09-2-----3-Nitroaniline	1700.	IU
83-32-9-----Acenaphthene	330.	IU
51-28-5-----2,4-Dinitrophenol	1700.	IU
100-02-7-----4-Nitrophenol	1700.	IU
132-64-9-----Dibenzofuran	330.	IU
121-14-2-----2,4-Dinitrotoluene	330.	IU
84-66-2-----Diethylphthalate	330.	IU
7005-72-3-----4-Chlorophenyl-phenylether	330.	IU
86-73-7-----Fluorene	330.	IU
100-01-6-----4-Nitroaniline	1700.	IU
534-52-1-----4,6-Dinitro-2-methylphenol	1700.	IU
86-30-6-----N-Nitrosodiphenylamine (1)	330.	IU
101-55-3-----4-Bromophenyl-phenylether	330.	IU
118-74-1-----Hexachlorobenzene	330.	IU
87-86-5-----Pentachlorophenol	1700.	IU
85-01-8-----Phenanthrene	35.	IJ
120-12-7-----Anthracene	34.	IJ
84-74-2-----Di-n-butylphthalate	2000.	I B
206-44-0-----Fluoranthene	52.	IJ
129-00-0-----Pyrene	43.	IJ
85-68-7-----Butylbenzylphthalate	330.	IU
91-94-1-----3,3'-Dichlorobenzidine	670.	IU
56-55-3-----Benzo(a)anthracene	330.	IU
218-01-9-----Chrysene	29.	IJ
117-81-7-----bis(2-Ethylhexyl)phthalate	330.	IU
117-84-0-----Di-n-Octyl Phthalate	130.	IJ
205-99-2-----Benzo(b)fluoranthene	20.	IJ
207-08-9-----Benzo(k)fluoranthene	24.	IJ
50-32-8-----Benzo(a)pyrene	19.	IJ
193-39-5-----Indeno(1,2,3-cd)pyrene	330.	IU
53-70-3-----Dibenzo(a,h)Anthracene	330.	IU
191-24-2-----Benzo(g,h,i)perylene	330.	IU

(1) - Cannot be separated from Diphenylamine

1F  
SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET  
TENTATIVELY IDENTIFIED COMPOUNDS

EPA SAMPLE NO.

Name: AROL, Inc

Contract: AURORA 1F

X 105 RE

Lab Code: \_\_\_\_\_ Case No.: 200046 SAS No.: \_\_\_\_\_ SDG No.: \_\_\_\_\_

Matrix: (soil/water) Soil

Lab Sample ID: 200046-9 RE

Sample wt/vol: 30 (g/mL) g

Lab File ID: 200103

Level: (low/med) Low

Date Received: 7/13/88

Moisture: not dec. \_\_\_\_\_ dec. \_\_\_\_\_

Date Extracted: 7/14/88

Extraction: (Sep/F/Cont/Sonc) Sonc

Date Analyzed: 8/16/88

C Cleanup: (Y/N) N pH: \_\_\_\_\_

Dilution Factor: 1

Number TICs found: 20

CONCENTRATION UNITS:  
(ug/L or ug/Kg) ug/Kg

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1.	UNKNOWN	8.63	4400	
2.	UNKNOWN	10.74	980	
3.	UNKNOWN	14.18	760	
4.				
5.	UNKNOWN	17.98	65	
6.	UNKNOWN ALKANE	19.10	76	
7.	UNKNOWN	19.28	220	
8.	UNKNOWN	19.63	33	
9.	119619 Benzophenone	19.98	33	
10.	UNKNOWN	21.17	44	
11.	UNKNOWN	23.70	44	
12.	UNKNOWN	24.74	54	
13.	UNKNOWN	25.63	65	
14.	UNKNOWN	26.57	980	
15.	UNKNOWN	27.77	110	
16.	UNKNOWN ALKANE	30.68	330	
17.	-29801 HEYDKEC0N2I	33.62	650	
18.	UNKNOWN	34.85	3300	
19.	UNKNOWN	39.20	330	
20.	UNKNOWN ALKANE	40.96	3300	
21.	UNKNOWN	50.02	440	
22.				
23.				
24.				
25.				
26.				
27.				
28.				
29.				
30.				

EPA SAMPLE NO.

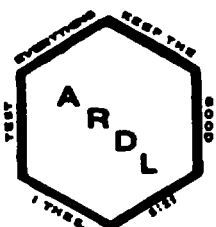
X105

ID  
PESTICIDE ORGANICS ANALYSIS DATA SHEETLab Name: ARDLMatrix: (soil/water) SOILSample wt/vol: 30.0 (g/mL) GLevel: (low/med) LOW% Moisture: not dec.        dec.       Extraction: (SepF/Cont/Sonic) SonicGPC Cleanup: (Y/N) N pH:       Contract: Aurora LFLab Sample ID: 2000095-9Lab File ID:       Date Received: 07/13/88Date Extracted: 07/14/88Date Analyzed: 07/27/88Dilution Factor: 0.05

CAS NO.	COMPOUND	CONCENTRATION UNITS: (ug/L or ug/Kg) <u>UG/KG</u>	Q
319-84-6----	alpha-BHC	8.0	u
319-85-7----	beta-BHC	8.0	u
319-86-8----	delta-BHC	8.0	u
58-69-9----	gamma-BHC (Lindane)	8.0	u
76-44-8----	Heptachlor	8.0	u
309-00-2----	Aldrin	8.0	u
1024-57-3---	Heptachlor epoxide	8.0	u
959-98-8----	Endosulfan I	16	u
60-57-1----	Dieldrin	16	u
72-55-9-----	4,4'-DDE	16	
72-20-8-----	Ecdrin	16	u
33213-65-9--	Endosulfan II	16	u
72-54-8-----	4,4'-DDD	16	u
1031-07-8----	Endosulfan sulfate	16	u
50-29-3-----	4,4'-DDT	16	u
72-43-5-----	Methoxychlor	80	u
53494-70-5--	Ecdrin ketone	16	u
5103-71-9---	alpha-Chlordane	80	u
5103-74-2---	gamma-Chlordane	80	u
8001-35-2---	Tetraphene	160	u
12674-11-2--	Arochlor-1016	80	u
11104-38-2--	Arochlor-1221	80	u
11141-16-5--	Arochlor-1232	80	u
53469-31-9--	Arochlor-1242	80	u
12672-29-6--	Arochlor-1248	80	u
11097-69-1--	Arochlor-1254	160	u
11096-82-5--	Arochlor-1260	160	u

ORGANIC SAMPLE DATA SUMMARY PACKAGE  
FACILITY NAME: Aurora Municipal Landfill  
SITE INVENTORY #: 0890050001  
LABORATORY ID #: 200046

VOLUME 2



ARDL, Inc.

CHEMISTRY - BIOLOGY - PHYSIOLOGY - ENGINEERING  
ENVIRONMENTAL ANALYSIS

P. O. BOX 1566  
1801 FOREST STREET  
MT. VERNON, ILLINOIS 62864  
TELEPHONE (618) 244-3236

**REC'D**  
 ILLINOIS ENVIRONMENTAL PROTECTION AGENCY  
 CONTRACT LABORATORY SERVICES  
 ORGANIC ANALYSIS DATA PACKAGE

FORM C

RECEIVED

SEP 19 1988

IEPA-DLPC

Date 9/14/88

IEPA  
Manager's Office

Cover Page

Lab Name ARDL, Inc.

Q.C. Report No. 200046

Site Inventory No. 0890050001

Facility Name Aurora Municipal Landfill

Region Northern

County Kane

CONTENTS SUMMARY - use additional page if necessary

IEPA I.D. No.	Lab I.D. No.	VOA Anal Date	SEMI-VOL. Extr Date	Pesticide/PCB Extr Date	Pesticide/PCB Anal Date
G201	200046-1	7/26/88	7/15/88	8/5/88	7/14/88
G201MS	200046-1MS	7/26/88			
G201MSD	200046-1MSD	7/26/88			
G202	200046-2	7/26/88	7/15/88	8/15/88	7/14/88
G203	200046-3	7/26/88	7/15/88	8/15/88	7/14/88
G203MS	200046-3MS		7/15/88	8/15/88	8/24/88
G203MSD	200046-3MSD		7/15/88	8/15/88	8/24/88
Tr. Blank	200046-4	7/26/88			
X101	200046-5	7/18/88	7/14/88	8/15/88	7/14/88
X101MS	200046-5MS	7/18/88	7/14/88	8/15/88	7/14/88
X101MSD	200046-5MSD	7/19/88	7/14/88	8/15/88	7/14/88
X102	200046-6	7/19/88	7/14/88	8/16/88	7/14/88
X103	200046-7	7/19/88	7/14/88	8/16/88	7/14/88
X104	200046-8	7/19/88	7/14/88	8/16/88	7/14/88
X104RE	200046-8RE		7/14/88	8/16/88	7/14/88
X105	200046-9	7/19/88	7/14/88	8/16/88	7/14/88
X105RE	200046-9RE		7/14/88	8/16/88	7/14/88
	Water Blank	7/18/88			

20000

## FORM C

ILLINOIS ENVIRONMENTAL PROTECTION AGENCY  
CONTRACT LABORATORY SERVICES  
ORGANIC ANALYSIS DATA PACKAGE

Date 9/14/88

## Cover Page

Lab Name ARDL, Inc. Q.C. Report No. 200046  
Site Inventory No. 0890050001 Facility Name Aurora MUNICIPAL LANDFILL  
Region Northern County KANE

## CONTENTS SUMMARY - use additional page if necessary

IEPA I.D. No.	Lab I.D. No.	VOA Anal Date	SEMI-VOL. Extr Date	Anal Date	Pesticide/PCB Extr Date	Anal Date
	<u>200046-WBI</u>	<u>7/26/88</u>				
	<u>200046-OSWB</u>		<u>7/15/88</u>	<u>8/16/99</u>		
	<u>200046-OSSB</u>		<u>7/14/98</u>	<u>8/15/99</u>		
	<u>200046-OW</u>				<u>7/14/88</u>	<u>8/24/88</u>
	<u>200046-OS</u>				<u>7/14/88</u>	<u>7/27/88</u>

ORGANIC ANALYSES CASE NARRATIVEDate: 9/14/89COVER PAGE

Lab Name: ARDL, Inc.  
 1801 Forest St.  
 Mt. Vernon, IL 62864

Site Location: Aurora Municipal Landfill Site Inventory No.: 0890050001

Region: Northern County: Kane

SAMPLE SUMMARY

IEPA NUMBER	ARDL NUMBER	LEVEL		FRACTION				MS/ MSD	RPT	DIL.	COMMENTS
		LOW	MED	VOA	BNA	PEST	PCS				
G201	200046-1	X		X	X	X	X				
G201MS	200046-1MS	X		X					X		
G201MSD	200046-1MSD	X		X					X		
G202	200046-2	X		X	X	X	X				
G203	200046-3	X		X	X	X	X				
G203MS	200046-3MS	X			X	X	X	X			
G203MSD	200046-3MSD	X			X	X	X	X	X		
TriplBLANK	200046-4	X		X							
X101	200046-5	X		X	X	X	X				
X101MS	200046-5MS	X		X	X	X	X	X			
X101MSD	200046-5MSD	X		X	X	X	X	X	X		
X102	200046-6	X		X	X	X	X				
X103	200046-7	X		X	X	X	X				
X104	200046-8	X		X	X	X	X				
X104RE	200046-8RE	X			X				X		(1)
X105	200046-9	X		X	X	X	X				
X105RE	200046-9RE	X			X				X		(1)
Water Blanks		X		X							Method Blank
	200046-WB1	X		X							Method Blank
	200046-OSWB	X			X						Method Blank

COMMENTS

(1) Surrogate recovery failure on both original and reanalysis

20002

ORGANIC ANALYSES CASE NARRATIVE

Date: 9/14/98

COVER PAGE

Lab Name: ARDL, Inc.  
1801 Forest St.  
Mt. Vernon, IL 62864

Site Location: Aurora Municipal Landfill Site Inventory No.: 0890050001

Region: Northern County: Kane

SAMPLE SUMMARY

## COMMENTS

20003

ILLINOIS ENVIRONMENTAL PROTECTION AGENCY  
CONTRACT LABORATORY SERVICE  
ORGANIC ANALYSES DATA PACKAGE

Date: 09/14/88

COVER PAGE

Lab Name: ARDL, Inc.

Q.C. Report Number: 200046

Site Inventory No.: 0890050001 Facility Name: Aurora Municipal Landfill

Region: Northern

County: Kane

Case Narrative

VOLATILE FRACTION

Air bubbles were present in the VOA containers for the following samples:

<u>IEPA ID.#</u>	<u>ARDL ID.#</u>	<u># Containers</u>
G201	200046-1	1
G202	200046-2	4
G203	200046-3	3
Trip Blank	200046-4	1

All water samples were analyzed on 7/26/88 within fourteen (14) days of sample collection.

The average response factor for chloromethane on the initial calibration on 6/17/88 fell below the 0.300 minimum value. This requirement was waved by Ron Turpin, IEPA, due to mechanical limitations on the GC/MS instrument.

Drinking water levels of detection were requested on all water samples and reported herein.

No other unusual problems were encountered during volatile analysis.

SEMI-VOLATILE FRACTION

Surrogate recovery failure occurred on the original and reanalysis of IEPA #X104 (ARDL ID 200046-8) and IEPA #X105 (ARDL ID 200046-9). No other unusual problems were encountered during semi-volatile analysis.

20004

ILLINOIS ENVIRONMENTAL PROTECTION AGENCY  
CONTRACT LABORATORY SERVICE  
ORGANIC ANALYSES DATA PACKAGE

Date: 09/14/88

COVER PAGE (CONTINUED)

Lab Name: ARDL, Inc.

Q.C. Report Number: 200046

Site Inventory No.: 0890050001 Facility Name: Aurora Municipal Landfill

Region: Northern

County: Kane

Case Narrative (Continued)

PESTICIDE/PCB FRACTION

Initial sample analysis yielded the presence of a contaminant in the water matrix blank. This contaminant, Arochlor 1260, was present in the blank at levels above the CRDL. The contaminant was not present in any samples associated with this blank. However, as per the SOW, all samples and the blank were re-extracted on 8/23/88 and reanalyzed on 8/24/88. Quantitation was performed off of this second analysis. Chromatograms from both analyses have been included in this data package.

All water samples (ARDL Nos. 200046-1, 2, and 3) analyzed on 8/24/88 and the associated blank showed the presence of Endosulfan Sulfate. However, the initial analysis on 7/27/88 did not yield this compound. The same basic grouping of peak shapes was present in the chromatograms for all samples in both the 7/27/88 and 8/24/88 analyses. Therefore, it is the opinion of the analyst that Endosulfan Sulfate is not present in these samples, and the extraneous peaks are due to interferences introduced in the extraction process.

The matrix spike duplicate sample for the soil lot failed to confirm the presence of the spiked compounds. These spiked compounds fell outside the established retention time windows for the analytical column employed. The matrix spike sample confirmed the presence of all spiked compounds; additionally, the retention time shift for DBC was acceptable in all samples.

20005

ILLINOIS ENVIRONMENTAL PROTECTION AGENCY  
CONTRACT LABORATORY SERVICE  
ORGANIC ANALYSES DATA PACKAGE

Date: 09/14/88

COVER PAGE (CONTINUED)

Lab Name: ARDL, Inc. Q.C. Report Number: 200046  
Site Inventory No.: 0890050001 Facility Name: Aurora Municipal Landfill  
Region: Northern County: Kane

ORGANIC DATA REPORTING QUALIFIERS

The following organic data reporting qualifiers are used as required.

U - Indicates compound was analyzed for but not detected. The sample quantitation limit must be corrected for dilution and for percent moisture.

J - Indicates an estimated value. This flag is used either when estimating a concentration for TICs where a 1:1 response is assumed, or when the mass spectral data indicate the presence of a compound that meets the identification criteria but the result is less than the CRDL.

C - This flag applies to pesticide results where the identification has been confirmed by GC/MS. Single component pesticides greater than or equal to 10 ng/ul in the final extract shall be confirmed by GC/MS.

B - This flag is used when the analyte is found in the blank as well as the sample. This flag must be used for a TIC as well as for a positively identified TCL compound.

E - This flag identifies compounds whose concentrations exceed the calibration range of the instrument for that specific analysis. If one or more compounds have a response greater than full scale, the sample or extract must be diluted and re-analyzed. All such compounds with a response greater than full scale should have the concentration flagged with an "E" on the Form 1 for the original analysis. If the dilution of the extract causes any compounds identified in the first analysis to be below the calibration range in the second analysis, then the results of both analyses shall be reported on separate Forms 1. The Form 1 for the diluted sample shall have the "DL" suffix appended to the lab sample number and the EPA sample number.

20006

ILLINOIS ENVIRONMENTAL PROTECTION AGENCY  
CONTRACT LABORATORY SERVICE  
ORGANIC ANALYSES DATA PACKAGE

Date: 09/14/88

COVER PAGE (CONTINUED)

Lab Name: ARDL, Inc. Q.C. Report Number: 200046

Site Inventory No.: 0890050001 Facility Name: Aurora Municipal Landfill

Region: Northern County: Kane

ORGANIC DATA REPORTING QUALIFIERS

D - This flag identifies all compounds identified in an analysis at a secondary dilution factor. If a sample or extract is re-analyzed at a higher dilution factor, as in the "E" flag above, the "DL" suffix is appended to the sample numbers (both lab and EPA) on the Form 1 for the diluted sample, and all concentration values reported on that Form 1 are flagged with the "D" flag.

Release of the data contained in this package has been authorized by the Technical Services Manager or his designee as verified by the following signature.

  
\_\_\_\_\_  
Daniel J. Gillespie  
Technical Services Manager

20007

WATER SURROGATE PERCENT RECOVERY SUMMARY  
(Page 1)

Case No. 288846

Contract Laboratory ARDL, INC.

Contract No. AURORA LF

	VOLATILE			SEMI-VOLATILE			PEST		
		1,2-Di							12,4,6-1
Toluene-d8	BFB	Chloro-Nitro-2-Fluo-Terphene					Phenol	2-Fluo-Tribro-Dibutyl	
SMO		Ethanelenzenelrobiphinyl-d11					-d5	Irophen	mophen
TRAFFIC NO.	88	86	76	41	44	38		yl	ol
	110	115	114	120	119	128			endate
G201	110	98	105						
G202	93	93	88						
G203	93	88	88						
TRIP_BLANK	88	95	94						
H2O_BLANK	94	106	107						
G201MS	119*	91	137*						
G201MSD	115*	89	145*						

\* VALUES ARE OUTSIDE OF CONTRACT  
REQUIRED QC LIMITS  
\*\* ADVISORY LIMITS ONLY

Volatiles: 4 out of 21; outside of QC limits  
Semi-Volatiles: 42 out of 42; outside of QC limits  
Pesticides: 7 out of 7; outside of QC limits

Comments:

FORM II

20008

2B  
SOIL VOLATILE SURROGATE RECOVERY

Name: ARDL, INC

Contract: AURORA MLF

Lab Code: ----- Case No.: 200046 SAS No.: ----- SDG No.: -----

level: (low/med) LOW

	EPA SAMPLE NO.	S1 (TOL) #	S2 (BFB) #	S3 (DCE) #	OTHER	TOT OUT
01	H2O BLK	102	97	83		0
02	X101	108	96	102		0
03	X101MS	96	88	70		0
04	X101MSD	106	89	103		0
05	X102	103	104	71		0
06	X103	104	83	93		0
07	X104	108	95	116		0
08	X105	101	75	112		0
09						
10						
11						
12						
13						
14						
15						
16						

QC LIMITS

S1 (TOL) = Toluene-d8 (81-117)

S2 (BFB) = Bromofluorobenzene (74-121)

S3 (DCE) = 1,2-Dichloroethane-d4 (70-121)

# Column to be used to flag recovery values

\* Values outside of contract required QC limits

D Surrogates diluted out

age 1 of 1

FORM II VOA-2

1/87 Rev.

20009

2C  
WATER SEMIVOLATILE SURROGATE RECOVERY

Name: ARDL, INC

Contract: AURORA LF

Lab Code: ----- Case No.: 200046 SAS No.: ----- SDG No.: -----

	EPA SAMPLE NO.	S1 (NBZ) #	S2 (FBP) #	S3 (TPH) #	S4 (PHL) #	S5 (2FP) #	S6 (TBP) #	OTHER	TOT OUT
01	G201	66	44	69	31	45	26		0
02	WATER BLAN	73	67	90	34	22	40		0
03	G202	69	56	112	29	48	91		0
04	G203	68	71	78	29	51	90		0
05	G203MS	72	87	114	33	54	93		0
06	G203MSD	67	80	96	31	52	81		0
07									
08									
09									
10									
11									
12									
13									
14									
15									
16									
17									
18									
19									
20									
21									
22									
23									
24									
25									
26									
27									
28									
29									
30									

QC LIMITS

S1 (NBZ) = Nitrobenzene-d5	(35-114)
S2 (FBP) = 2-Fluorobiphenyl	(43-116)
S3 (TPH) = Terphenyl-d14	(33-141)
S4 (PHL) = Phenol-d5	(10-94)
S5 (2FP) = 2-Fluorophenol	(21-100)
S6 (TBP) = 2,4,6-Tribromophenol	(10-123)

# Column to be used to flag recovery values

\* Values outside of contract required QC limits

D Surrogates diluted out

20010

2D  
SOIL SEMIVOLATILE SURROGATE RECOVERY

Lab Name: ARDL, INC

Contract: AURORA LF

Lab Code: ----- Case No.: 200046 SAS No.: ----- SDG No.: -----

level: (low/med) LOW

	EPA SAMPLE NO.	S1 (NBZ) #	S2 (FBP) #	S3 (TPH) #	S4 (PHL) #	S5 (2FP) #	S6 (TBP) #	OTHER	TOT OUT
01	X101	61	89	81	58	67	70		0
02	SOIL BLANK	70	69	100	24	39	60		0
03	X101MS	67	91	115	62	63	71		0
04	X101MSD	67	91	95	65	55	70		0
05	X103	62	81	86	42	18*	61		1
06	X104	52	74	93	22*	8*	70		2
07	X105	54	79	81	26	6*	56		1
08	X104RE	41	72	93	18*	4*	86		2
09	X105RE	40	78	81	19*	4*	70		2
10	X102	77	91	103	48	27	66		0
11									
12									
13									
14									
15									
16									
17									
18									
19									
20									
21									
22									
23									
24									
25									
26									
27									
28									
29									
30									

QC LIMITS

S1 (NBZ) = Nitrobenzene-d5	(23-120)
S2 (FBP) = 2-Fluorobiphenyl	(30-115)
S3 (TPH) = Terphenyl-d14	(18-137)
S4 (PHL) = Phenol-d5	(24-113)
S5 (2FP) = 2-Fluorophenol	(25-121)
S6 (TBP) = 2,4,6-Tribromophenol	(19-122)

# Column to be used to flag recovery values

\* Values outside of contract required QC limits

D Surrogates diluted out

20011

DE  
WATER PESTICIDE SURROGATE RECOVERY

Lab Name: ARNL

Contract: Aurora LF

EPA SAMPLE NO.	SI (DBC)†	OTHER
01	G3LK3	60
02	G201	52
03	G202	62
04	G203	57
05	G203MS	69
06	G2C3MID	69
07		
08		
09		
10		
11		
12		
13		
14		
15		
16		
17		
18		
20		
21		
22		
23		
24		
25		
26		
27		
28		
29		
30		

ADVISORY  
QC LIMITS  
(24-154)

SI (DBC) = Dibutylchloroendate

† Column used to flag recovery values

\* Values outside of QC limits

D Surrogates diluted out

FORM II PEST-1

20012

SF  
SOIL PESTICIDE SURROGATE RECOVERY

✓ Lab Name: AROL Contract: Aurum LF  
 Level: (low/med) LOW

EPA SAMPLE NO.	SI (DBC) #	OTHER
01	PBCK4	268 *
02	X101	66
03	X101MS	123
04	X101MS1)	125
05	X102	85
06	X103	124
07	X104	107
08	X105	21
09		
10		
11		
12		
13		
14		
15		
16		
17		
18		
20		
21		
22		
23		
24		
25		
26		
27		
28		
29		
30		

ADVISORY  
QC LIMITS  
(20-150)

SI (DBC) = Dibutylchloroendate

# Column used to flag recovery values

\* Values outside of QC limits

D Surrogates diluted out

FORM II PEST-2

20013

3A  
WATER VOLATILE MATRIX SPIKE/MATRIX SPIKE DUPLICATE RECOVERYLab Name: A2DL INCContract: Aurora LFLab Code: \_\_\_\_\_ Case No.: 200046 SAS No.: \_\_\_\_\_ SDG No.: \_\_\_\_\_Matrix Spike - EPA Sample No.: G201

COMPOUND	SPIKE ADDED (ug/L)	SAMPLE CONCENTRATION (ug/L)	MS CONCENTRATION (ug/L)	MS REC #	QC LIMITS REC.
1,1-Dichloroethene	10.0	0	11	110	61-145
Trichloroethene	10.0	0.06	8	79	71-120
Benzene	10.0	0	15	150*	76-127
Toluene	10.0	3.0	14	110	76-125
Chlorobenzene	10.0	0	7	90	75-130

COMPOUND	SPIKE ADDED (ug/L)	MSD CONCENTRATION (ug/L)	MSD REC #	* RPD #	QC LIMITS RPD	REC.
1,1-Dichloroethene	10.0	12	120	9	14	61-145
Trichloroethene	10.0	9	89	12	14	71-120
Benzene	10.0	16	162*	6	11	76-127
Toluene	10.0	19	150*	31*	13	76-125
Chlorobenzene	10.0	9	30	0	13	75-130

\* Column to be used to flag recovery and RPD values with an asterisk

\* Values outside of QC limits

RPD: 1 out of 5 outside limitsSpike Recovery: 3 out of 10 outside limits

COMMENTS: Spiking level reduced due to drinking water samples

## SOIL VOLATILE MATRIX SPIKE/MATRIX SPIKE DUPLICATE RECOVERY

Lab Name: ARDL, INC

Contract: AURORA MLF

Lab Code: ----- Case No.: 200046 SAS No.: ----- SDG No.: -----

Matrix Spike - EPA Sample No.: X101

Level: (low/med) LOW

COMPOUND	SPIKE ADDED (ug/Kg)	SAMPLE CONCENTRATION (ug/Kg)	MS CONCENTRATION (ug/Kg)	MS %	QC REC #	QC LIMITS
1,1-Dichloroethene	50.00	0.00	32.00	64	59-172	
Trichloroethene	50.00	0.00	54.00	108	62-137	
Benzene	50.00	0.00	32.00	64	*	66-142
Toluene	50.00	6.50	37.00	60	59-139	
Chlorobenzene	50.00	0.00	39.00	77	60-133	

COMPOUND	SPIKE ADDED (ug/Kg)	MSD CONCENTRATION (ug/Kg)	MSD %	%	QC	LIMITS
		REC #	RPD #	RPD	REC.	
1,1-Dichloroethene	50.00	35.00	70	8	22	59-172
Trichloroethene	50.00	38.00	76	34	*	62-137
Benzene	50.00	42.00	84	27	*	66-142
Toluene	50.00	50.00	86	35	*	59-139
Chlorobenzene	50.00	40.00	79	2	21	60-133

Column to be used to flag recovery and RPD values with an asterisk

Values outside of qc limits

PD: 3 out of 5 outside limits

Spike Recovery: 1 out of 10 outside limits

COMMENTS: \_\_\_\_\_

3C  
WATER SEMIVOLATILE MATRIX SPIKE/MATRIX SPIKE DUPLICATE RECOVERY

ab Name: AROL, INC

Contract: AURORA LF

ab Code: ----- Case No.: 200046 SAS No.: ----- SDG No.: -----

matrix Spike - EPA Sample No.: G203

COMPOUND	SPIKE ADDED (ug/L)	SAMPLE CONCENTRATION (ug/L)	MS CONCENTRATION (ug/L)	MS %	QC REC #	LIMITS REC.
Phenol	100.00	0.00	23.00	22	12- 89	
2-Chlorophenol	100.00	0.00	41.00	40	27-123	
1,4-Dichlorobenzene	50.00	0.00	38.00	76	36- 97	
N-Nitroso-di-n-prop.(1)	50.00	0.00	39.00	78	41-116	
1,2,4-Trichlorobenzene	50.00	0.00	39.00	77	39- 98	
4-Chloro-3-methylphenol	100.00	0.00	41.00	40	23- 97	
Acenaphthene	50.00	0.00	65.00	130 *	46-118	
4-Nitrophenol	100.00	0.00	10.00	10	10- 80	
2,4-Dinitrotoluene	50.00	0.00	80.00	160 *	24- 96	
Pentachlorophenol	100.00	0.00	30.00	29	9-103	
Pyrene	50.00	0.00	71.00	142 *	26-127	

COMPOUND	SPIKE ADDED (ug/L)	MSD CONCENTRATION (ug/L)	MSD %	%	QC LIMITS	RPD #	RPD	REC.
Phenol	100.00	22.00	22	0	42	12- 89		
2-Chlorophenol	100.00	40.00	39	2	40	27-123		
1,4-Dichlorobenzene	50.00	39.00	78	2	28	36- 97		
N-Nitroso-di-n-prop.(1)	50.00	38.00	76	2	38	41-116		
1,2,4-Trichlorobenzene	50.00	39.00	77	0	28	39- 98		
4-Chloro-3-methylphenol	100.00	38.00	38	5	42	23- 97		
Acenaphthene	50.00	60.00	120 *	8	31	46-118		
4-Nitrophenol	100.00	10.00	10	10	50	10- 80		
2,4-Dinitrotoluene	50.00	71.00	141 *	12	38	24- 96		
Pentachlorophenol	100.00	30.00	29	0	50	9-103		
Pyrene	50.00	61.00	122	15	31	26-127		

1) N-Nitroso-di-n-propylamine

Column to be used to flag recovery and RPD values with an asterisk  
Values outside of qc limits

OD: 0 out of 11 outside limits

OD Recovery: 5 out of 22 outside limits

COMMENTS: \_\_\_\_\_

20016

3D  
SOIL SEMIVOLATILE MATRIX SPIKE/MATRIX SPIKE DUPLICATE RECOVERY

ab Name: ARDL, INC

Contract: AURORA LF

ab Code: ---- Case No.: 200046 SAS No.: ---- SDG No.: ----

Matrix Spike - EPA Sample No.: X101

Level: (low/med) LOW

COMPOUND	SPIKE ADDED (ug/Kg)	SAMPLE CONCENTRATION (ug/Kg)	MS CONCENTRATION (ug/Kg)	MS %	QC REC #	LIMITS REC.
Phenol	3340.00	0.00	1480.00	44	26- 90	
2-Chlorophenol	3340.00	0.00	1360.00	40	25-102	
1,4-Dichlorobenzene	1670.00	0.00	1680.00	100	28-104	
N-Nitroso-di-n-prop.(1)	1670.00	0.00	1180.00	70	41-126	
1,2,4-Trichlorobenzene	1670.00	0.00	1590.00	95	38-107	
4-Chloro-3-methylphenol	3340.00	0.00	1490.00	44	26-103	
Acenaphthene	1670.00	0.00	2100.00	126	31-137	
4-Nitrophenol	3340.00	0.00	1090.00	32	11-114	
2,4-Dinitrotoluene	1670.00	0.00	2040.00	122 *	28- 89	
Pentachlorophenol	3340.00	0.00	240.00	7 *	17-109	
Pyrene	1670.00	31.00	2250.00	133	35-142	

COMPOUND	SPIKE ADDED (ug/Kg)	MSD CONCENTRATION (ug/Kg)	MSD % REC #	% RPD #	QC LIMITS RPD REC.
Phenol	3340.00	1490.00	44	0	35   26- 90
2-Chlorophenol	3340.00	1390.00	41	2	50   25-102
1,4-Dichlorobenzene	1670.00	1740.00	104	3	27   28-104
N-Nitroso-di-n-prop.(1)	1670.00	1250.00	74	5	38   41-126
1,2,4-Trichlorobenzene	1670.00	1700.00	101	6	23   38-107
4-Chloro-3-methylphenol	3340.00	1460.00	43	2	33   26-103
Acenaphthene	1670.00	2200.00	132	5	19   31-137
4-Nitrophenol	3340.00	1110.00	33	3	50   11-114
2,4-Dinitrotoluene	1670.00	2110.00	126 *	3	47   28- 89
Pentachlorophenol	3340.00	520.00	15 *	72 *	47   17-109
Pyrene	1670.00	2100.00	123	7	36   35-142

1) N-Nitroso-di-n-propylamine

Column to be used to flag recovery and RPD values with an asterisk  
Values outside of qc limits

PD: 1 out of 11 outside limits

Spike Recovery: 4 out of 22 outside limits

COMMENTS:

3E  
WATER PESTICIDE MATRIX SPIKE/MATRIX SPIKE DUPLICATE RECOVERY

Lab Name: AROL Contract: Aurora LF

Matrix Spike - EPA Sample No.: G203

COMPOUND	SPIKE ADDED (ug/L)	SAMPLE CONC. (ug/L)	MS CONC. (ug/L)	MS % REC #	QC LIMITS REC.
Lindane	0.20	-	0.32	160 *	56-123
Heptachlor	0.20	-	0.26	129	40-131
Aldrin	0.20	-	0.30	149 *	40-120
Dieldrin	0.50	-	0.58	115	52-126
Endrin	0.50	-	0.68	136 *	56-121
4,4'DDT	0.50	-	0.57	113	38-127

COMPOUND	SPIKE ADDED (ug/L)	MSD CONC. (ug/L)	MSD % REC #	% RPD #	QC LIMITS RPD	REC.
Lindane	0.20	0.36	180 *	12	15	56-12
Heptachlor	0.20	0.28	144 *	11	20	40-13
Aldrin	0.20	0.33	165 *	10	22	40-12
Dieldrin	0.50	0.61	122	5.9	18	52-12
Endrin	0.50	0.73	147 *	7.8	21	56-12
4,4'DDT	0.50	0.60	120	6.0	27	38-12

\* Column to be used to flag recovery and RPD values with an asterisk

\* Values outside of QC limits

RPD: 0 out of 6 outside limits  
 Spike Recovery: 6 out of 12 outside limits

COMMENTS: \_\_\_\_\_

FORM III PEST-1

3F  
SOIL PESTICIDE MATRIX SPIKE/MATRIX SPIKE DUPLICATE RECOVERY

Lab Name: LEP

Contract: 41000015

Matrix Spike - EPA Sample No.: X101

Level: (low/med): Low

COMPOUND	SPIKE ADDED (ug/kg)	SAMPLE CONC. (ug/kg)	MS CONC. (ug/kg)	MS % REC #	QC LIMIT REC.
Lindane	37	-	21	72	46-12
Heptachlor	27	-	21	72	35-13
Aldrin	27	-	25	93	34-13
Dieldrin	67	-	62	103	31-13
Endrin	67	3.5	6.5	72	42-13
4,4'DDT	67	12	74	73	23-13

COMPOUND	SPIKE ADDED (ug/kg)	MSD CONC. (ug/kg)	MSD % REC #	% RPD #	QC RPD	LIMIT REC.
Lindane	37	10	67	15	50	46-1
Heptachlor	27	22	82	50	31	35-1
Aldrin	27	30	74	23	43	34-1
Dieldrin	67	40	73	17	38	31-1
Endrin	67	62	84	91	45	42-1
4,4'DDT	67	32	104	11	50	23-1

\* Column to be used to flag recovery and RPD values with an asterisk

\* Values outside of QC limits

RPD: 0 out of 6 outside limits  
 Spike Recovery: 0 out of 12 outside limits

COMMENTS: \_\_\_\_\_

FORM III PEST-2

## FORM 4-VOA

## VOLATILE METHOD BLANK SUMMARY

Lab Name: ARDL, Inc. Contract: Aurora LF  
Lab Code: \_\_\_\_\_ Case No.: 200046 SAS No.: \_\_\_\_\_ SDG No.: \_\_\_\_\_  
EPA Sample No. for Method Blank: \_\_\_\_\_ Lab Sample ID: 200046-WB1  
Instrument ID: 5100 Lab File ID: VWB726B  
Date Analyzed: 7/26/88 Time Analyzed: 17:51  
Matrix: (soil/water) WATER Level: (low/med) LOW

THIS METHOD BLANK APPLIES TO THE FOLLOWING SAMPLES, MS AND MSD:

EPA Sample Number	Lab Sample ID	Lab File ID	Time of Analysis
G201	<u>200046-1</u>	<u>V4601</u>	<u>17:04</u>
G201MS	<u>200046-1MS</u>	<u>V4501MS</u>	<u>18:37</u>
G201MSD	<u>200046-1MSD</u>	<u>V4521MSD</u>	<u>19:24</u>
G202	<u>200046-2</u>	<u>V4502</u>	<u>20:10</u>
G203	<u>200046-3</u>	<u>V4603</u>	<u>20:57</u>
TRIP BLANK	<u>200046-4</u>	<u>V4604</u>	<u>21:54</u>

Comments: \_\_\_\_\_

200000000000000000  
 J Sample Number 3  
 3 H<sub>2</sub>O\_BLANK 3  
 000000000000000000

### ORGANICS ANALYSIS DATA SHEET

(Page 1)

Laboratory Name: ARDL, INC.  
 Lab Sample ID No: 200046-WB1  
 Sample Matrix: WATER  
 Data Release Authorized By: \_\_\_\_\_

Case No: 200046  
 QC Report No:  
 Contract No: AURORA LF  
 Date Sample Received: 07/26/88

### VOLATILE COMPOUNDS

Concentration: LOW  
 Date Extracted/Prepared: 07/26/88  
 Date Analyzed: 07/26/88  
 Conc Factor: 5.000000 pH \_\_\_\_\_  
 Percent Moisture: (Not Decanted) \_\_\_\_\_

CAS Number		UG/L	CAS Number		UG/L
74-87-3	Chloromethane . . . . .	2 U	78-87-5	1,2-Dichloropropane . . .	1 U
74-83-9	Bromomethane . . . . .	2 U	10061-02-6	Trans-1,3-Dichloropropene .	1 U
75-01-4	Vinyl Chloride . . . . .	2 U	79-01-6	Trichloroethene . . . . .	0.68J
75-00-3	Chloroethane . . . . .	2 U	124-48-1	Dibromochloromethane . . .	1 U
75-09-2	Methylene Chloride . . . . .	0.7BJ	79-00-5	1,1,2-Trichloroethane . .	1 U
67-64-1	Acetone . . . . .	2 U	71-43-2	Benzene . . . . . . .	1 U
75-15-0	Carbon Disulfide . . . . .	1 U	10061-01-5	cis-1,3-Dichloropropene .	1 U
75-35-4	1,1-Dichloroethene . . . . .	1 U	110-75-8	2-Chloroethylvinylether .	2 U
-35-3	1,1-Dichloroethane . . . . .	1 U	75-25-2	Bromoform . . . . . . .	1 U
156-60-5	Trans-1,2-Dichloroethene .	1 U	591-78-6	2-Hexanone . . . . . . .	2 U
67-66-3	Chloroform . . . . .	1 U	108-10-1	4-Methyl-2-Pentanone . . .	2 U
107-06-2	1,2-Dichloroethane . . . . .	1 U	127-18-4	Tetrachloroethene . . . . .	1 U
78-93-3	2-Butanone . . . . .	2 U	79-34-5	1,1,2,2-Tetrachloroethane	2 U
71-55-6	1,1,1-Trichloroethane . .	1 U	108-88-3	Toluene . . . . . . .	0.58J
56-23-5	Carbon Tetrachloride . . .	1 U	108-90-7	Chlorobenzene . . . . . .	1 U
108-05-4	Vinyl Acetate . . . . .	2 U	100-41-4	Ethylbenzene . . . . . .	1 U
75-27-4	Bromodichloromethane . . .	1 U	100-42-5	Styrene . . . . . . .	1 U
				Total Xylenes . . . . .	1 U

B - Compound was detected in the QC blank.

J - Reported value is less than the detection limit.

U - Compound analyzed for but not detected. The reported value is the minimum attainable detection limit for the sample.

See page 1A for complete definitions of the data reporting qualifiers.

Form I

20021

Laboratory Name: AFOLI, INC.  
Case No: 200046

200000000000000000  
3 Sample Number 3  
3 H<sub>2</sub>O\_BLANK 3  
000000000000000000

TENTATIVELY IDENTIFIED COMPOUNDS  
(Page 4)

LAB Sample ID. 200046-WB1

CAS Number	Compound Name	Frac tion	Scan Num	Estimated Conc ug/l
1	124-38-9 CAREON DIOXIDE (ACN)	VGA	14	50 J
2	UNKNOWN	VGA	253	2.4 J
3	75-13-1 ETHANE, 1,1,2-TRICHLORO-1,2,2-TRIFLUORO-	VGA	395	2.0 J

No semi-volatile compounds found.

See page 1A for complete definitions of the data reporting qualifiers.

Form I

20022

4A  
VOLATILE METHOD BLANK SUMMARY

Lab Name: ARDL, INC

Contract: AURORA MLF

Lab Code: ----- Case No.: 200046 SAS No.: ----- SDG No.: -----

Lab File ID: >B718A Lab Sample ID: WATER BLANK

Date Analyzed: 7/18/88 Time Analyzed: 19:02

Matrix: (soil/water) WATER Level: (low/med) LOW

Instrument ID: HP-2

THIS METHOD BLANK APPLIES TO THE FOLLOWING SAMPLES, MS AND MSD:

EPA SAMPLE NO.	LAB SAMPLE ID	LAB FILE ID	TIME ANALYZED
01 X101	200046-5	>U4605	22:50
02 X101MS	200046-5MS	>U46MS	23:36
03 X101MSD	200046-5MSD	>U6MSD	0:22
04 X102	200046-6	>U4606	1:08
05 X103	200046-7	>U4607	1:54
06 X104	200046-8	>U4608	2:40
07 X105	200046-9	>U4609	3:26
08			
09			
10			
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			
21			
22			
23			
24			
25			
26			
27			
28			
29			
30			

COMMENTS: \_\_\_\_\_  
\_\_\_\_\_

1A  
VOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

Lab Name: ARDL, INC

Contract: AURORA MLF

H2O BLK

Job Code: ---- Case No.: 200046 SAS No.: ---- SDG No.: ----

Matrix: (soil/water) WATER

Lab Sample ID: WATER BLANK

Sample wt/vol: 5.0 (g/mL) ML:

Lab File ID: >B718A

Level: (low/med) LOW

Date Received: 07/13/88

Moisture: not dec. 0.1

Date Analyzed: 7/18/88

Column: (pack/cap) PACK

Dilution Factor: 1.00000

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/Kg)	ug/L	Q
74-87-3-----	Chloromethane	10.	IU	
74-83-9-----	Bromomethane	10.	IU	
75-01-4-----	Vinyl Chloride	10.	IU	
75-00-3-----	Chloroethane	10.	IU	
75-09-2-----	Methylene Chloride	11.	I B	
67-64-1-----	Acetone	17.	I B	
75-15-0-----	Carbon Disulfide	5.	I U	
75-35-4-----	1,1-Dichloroethene	5.	I U	
75-34-3-----	1,1-Dichloroethane	5.	I U	
540-59-0-----	1,2-Dichloroethene (total)	5.	I U	
67-66-3-----	Chloroform	5.	I U	
107-02-2-----	1,2-Dichloroethane	5.	I U	
78-93-3-----	2-Butanone	13.	I B	
71-55-6-----	1,1,1-Trichloroethane	5.	I U	
56-23-5-----	Carbon Tetrachloride	5.	I U	
108-05-4-----	Vinyl Acetate	10.	I U	
75-27-4-----	Bromodichloromethane	5.	I U	
78-87-5-----	1,2-Dichloroproppane	5.	I U	
10061-01-5-----	cis-1,3-Dichloropropene	5.	I U	
79-01-6-----	Trichloroethene	2.	I B	
124-48-1-----	Dibromochloromethane	5.	I U	
79-00-5-----	1,1,2-Trichloroethane	5.	I U	
71-43-2-----	Benzene	5.	I U	
10061-02-6-----	trans-1,3-Dichloropropene	5.	I U	
75-25-2-----	Bromoform	5.	I U	
108-10-1-----	4-Methyl-2-Pentanone	10.	I U	
591-78-6-----	2-Hexanone	10.	I U	
127-18-4-----	Tetrachloroethene	5.	I U	
79-34-5-----	1,1,2,2-Tetrachloroethane	5.	I U	
108-88-3-----	Toluene	7.	I B	
108-90-7-----	Chlorobenzene	5.	I U	
100-41-4-----	Ethylbenzene	5.	I U	
100-42-5-----	Styrene	5.	I U	
108-38-3-----	m-Xylene	5.	I U	
106-42-3-----	o & p-Xylene	5.	I U	

20024

**1E**  
VOLATILE ORGANICS ANALYSIS DATA SHEET  
TENTATIVELY IDENTIFIED COMPOUNDS

Lab Name: ARCI, INCcontract: AURORA MLFH2O BLANKLab Code: \_\_\_\_\_ Case No.: 200046 SAS No.: \_\_\_\_\_ SDG No.: \_\_\_\_\_Matrix: (soil/water) WATERLab Sample ID: WATER BLANKSample wt/vol: 5 (g/mL) mLLab File ID: >B718ALevel: (low/med) LOWDate Received: 7/13/88± Moisture: not dec. 0.1Date Analyzed: 7/18/88Column: (pack/cap) PACKDilution Factor: 1Number TICs found: 7CONCENTRATION UNITS:  
(ug/L or ug/Kg) ug/L

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1.	unknown	16.29	11	
2.	unknown	16.44	3	
3.	unknown	16.52	3	
4.	unknown	16.63	4	
5.	unknown	16.75	3	
6.	unknown	16.77	6	
7.	unknown	27.19	3	
8.				
9.				
10.				
11.				
12.				
13.				
14.				
15.				
16.				
17.				
18.				
19.				
20.				
21.				
22.				
23.				
24.				
25.				
26.				
27.				
28.				
29.				
30.				

4B  
SEMICVOLATILE METHOD BLANK SUMMARY

ab Name: ARDL, INC

Contract: AURORA LF

ab Code: ----- Case No.: 200046 SAS No.: ----- SDG No.: -----

ab File ID: >D0091 Lab Sample ID: 200046-055B

ate Extracted 07/14/88 Extraction: (SepF/Cont/Sonc) SONC

ate Analyzed: 8/15/88 Time Analyzed: 18:15

Matrix: (soil/water) SOIL Level: (low/med) LOW

Instrument ID: HP-1

THIS METHOD BLANK APPLIES TO THE FOLLOWING SAMPLES, MS AND MSD:

	EPA SAMPLE NO.	LAB SAMPLE ID	LAB FILE ID	DATE ANALYZED
01	X101	200046-5	>D0092	8/15/88
02	X102	200046-6	>D0098	8/16/88
03	X103	200046-7	>D0099	8/16/88
04	X104	200046-8	>D0100	8/16/88
05	X104RE	200046-8RE	>D0102	8/16/88
06	X105	200046-9	>D0101	8/16/88
07	X105RE	200046-9RE	>D0103	8/16/88
08	X101MS	200046-5MS	>D0093	8/15/88
09	X101MSD	200046-5MSD	>D0094	8/15/88
10				
11				
12				
13				
14				
15				
16				
17				
18				
19				
20				
21				
22				
23				
24				
25				
26				
27				
28				
29				
30				

ENTRIES: \_\_\_\_\_  
\_\_\_\_\_

## SEMICVOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

at Name: ARDL, INC

Contract: AURORA LF

SOIL BLANK

ab Code: ---- Case No.: 200046 SAS No.: ---- SDG No.: ----

atrix: (soil/water) SOIL Lab Sample ID: 200046-05SB

ample wt/vol: 30 (g/mL) G Lab File ID: &gt;00091

evel: (low/med) LOW Date Received: NA

Moisture: not dec. --- dec. --- Date Extracted: 07/14/88

xtraction: (Sepf/Cont/Sonc) SONC Date Analyzed: 8/15/88

PC Cleanup: (Y/N) N pH:--- Dilution Factor: 1.00000

## CONCENTRATION UNITS:

CAS NO. COMPOUND (ug/L or ug/Kg) ug/KG Q

108-95-2-----Phenol		330.	IU
111-44-4-----bis(-2-Chloroethyl)Ether		330.	IU
95-57-8-----2-Chlorophenol		330.	IU
541-73-1-----1,3-Dichlorobenzene		330.	IU
106-46-7-----1,4-Dichlorobenzene		330.	IU
100-51-6-----Benzyl alcohol		330.	IU
95-50-1-----1,2-Dichlorobenzene		330.	IU
95-48-7-----2-Methylphenol		330.	IU
39638-32-9-----bis(2-chloroisopropyl)ether		330.	IU
106-44-5-----4-Methylphenol		330.	IU
621-64-7-----N-Nitroso-Di-n-propylamine		330.	IU
67-72-1-----Hexachloroethane		330.	IU
98-95-3-----Nitrobenzene		330.	IU
78-59-1-----Isophorone		330.	IU
88-75-5-----2-Nitrophenol		330.	IU
105-67-9-----2,4-Dimethylphenol		330.	IU
65-85-0-----Benzoic acid		1700.	IU
111-91-1-----bis(-2-Chloroethoxy)Methane		330.	IU
120-83-2-----2,4-Dichlorophenol		330.	IU
120-82-1-----1,2,4-Trichlorobenzene		330.	IU
91-20-3-----Naphthalene		330.	IU
106-47-8-----4-Chloroaniline		330.	IU
87-68-3-----Hexachlorobutadiene		330.	IU
59-50-7-----4-Chloro-3-methylphenol		330.	IU
91-57-6-----2-Methylnaphthalene		330.	IU
77-47-4-----Hexachlorocyclopentadiene		330.	IU
88-06-2-----2,4,6-Trichlorophenol		330.	IU
95-95-4-----2,4,5-Trichlorophenol		1700.	IU
91-58-7-----2-Chloronaphthalene		330.	IU
88-74-4-----2-Nitroaniline		1700.	IU
131-11-3-----Dimethyl Phthalate		330.	IU
208-96-8-----Acenaphthylene		330.	IU
606-20-2-----2,6-Dinitrotoluene		330.	IU

20027

1C  
SEMI VOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

At Name: ARDL, INC

Contract: AURORA LF

| SOIL BLANK |

Lab Code: ---- Case No.: 200046 SAS No.: ---- SDG No.: ----

Matrix: (soil/water) SOIL Lab Sample ID: 200046-05SB

Sample wt/vol: 30 (g/mL) G Lab File ID: >D0091

Level: (low/med) LOW Date Received: NA

Moisture: not dec. --- dec. --- Date Extracted: 07/14/88

Extraction: (Sepf/Cont/Sonic) SONIC Date Analyzed: 8/15/88

PC Cleanup: (Y/N) N pH:--- Dilution Factor: 1.00000

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/Kg)	ug/KG	Q
---------	----------	-----------------	-------	---

99-09-2-----	3-Nitroaniline	1700.	IU	
83-32-9-----	Acenaphthene	330.	IU	
51-28-5-----	2,4-Dinitrophenol	1700.	IU	
100-02-7-----	4-Nitrophenol	1700.	IU	
132-64-9-----	Dibenzofuran	330.	IU	
121-14-2-----	2,4-Dinitrotoluene	330.	IU	
84-66-2-----	Diethylphthalate	330.	IU	
7005-72-3-----	4-Chlorophenyl-phenylether	330.	IU	
86-73-7-----	Fluorene	330.	IU	
100-01-6-----	4-Nitroaniline	1700.	IU	
534-52-1-----	4,6-Dinitro-2-methylphenol	1700.	IU	
86-30-6-----	N-Nitrosodiphenylamine (1)	330.	IU	
101-55-3-----	4-Bromophenyl-phenylether	330.	IU	
118-74-1-----	Hexachlorobenzene	330.	IU	
87-86-5-----	Pentachlorophenol	1700.	IU	
85-01-8-----	Phenanthrene	330.	IU	
120-12-7-----	Anthracene	330.	IU	
84-74-2-----	Di-n-butylphthalate	550.	I B	
206-44-0-----	Fluoranthene	330.	IU	
129-00-0-----	Pyrene	330.	IU	
85-68-7-----	Butylbenzylphthalate	330.	IU	
91-94-1-----	3,3'-Dichlorobenzidine	670.	IU	
56-55-3-----	Benzo(a)anthracene	330.	IU	
218-01-9-----	Chrysene	330.	IU	
117-81-7-----	bis(2-Ethylhexyl)phthalate	940.	I B	
117-84-0-----	Di-n-Octyl Phthalate	330.	IU	
205-99-2-----	Benzo(b)fluoranthene	330.	IU	
207-08-9-----	Benzo(k)fluoranthene	330.	IU	
50-32-8-----	Benzo(a)pyrene	330.	IU	
193-39-5-----	Indeno(1,2,3-cd)pyrene	330.	IU	
53-70-3-----	Dibenzo(a,h)Anthracene	330.	IU	
191-24-2-----	Benzo(g,h,i)perylene	330.	IU	

(1) - Cannot be separated from Diphenylamine

20028

1F  
SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET  
TENTATIVELY IDENTIFIED COMPOUNDS

EPA SAMPLE NO.

Name: ARDL, INCContract: AURORA LFSOIL BLANK

Lab Code: \_\_\_\_\_ Case No.: 200046 SAS No.: \_\_\_\_\_ SDG No.: \_\_\_\_\_  
Matrix: (soil/water) SOIL Lab Sample ID: 200046-OSSB  
Sample wt/vol: 30 (g/mL) g Lab File ID: >D0091  
Level: (low/med) LOW Date Received: 7/13/88  
Moisture: not dec. \_\_\_\_\_ dec. \_\_\_\_\_ Date Extracted: 7/14/88  
Extraction: (Sep/F/Cont/Sonc) SONC Date Analyzed: 8/15/88  
Cleanup: (Y/N) N pH: \_\_\_\_\_ Dilution Factor: 1

Number TICs found: 10CONCENTRATION UNITS:  
(ug/L or ug/Kg) ug/kg

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1.	Unknown	6.46	66	
2.	Toluene	4.78	1.4	
3.	Unknown	7.25	99	
4.	Unknown	7.89	130	
5.	Unknown	8.24	460	
6.	Unknown	13.45	33	
7.	Unknown/alkane	17.47	66	
8.	Unknown	19.27	30	
9.	Unknown	23.69	960	
10.	Unknown	26.74	260	
11.				
12.				
13.				
14.				
15.				
16.				
17.				
18.				
19.				
20.				
21.				
22.				
23.				
24.				
25.				
26.				
27.				
28.				
29.				
30.				

4B  
SEMIVOLATILE METHOD BLANK SUMMARY

ab Name: AROL, INC

Contract: AURORA LF

ab Code: ----- Case No.: 200046 SAS No.: ----- SDG No.: -----

ab File ID: >D0097 Lab Sample ID: 200046-05wB

ate Extracted 07/15/88 Extraction: (SepF/Cont/Sonc) SEPF

ate Analyzed: 8/16/88 Time Analyzed: 11:47

matrix: (soil/water) WATER Level: (low/med) LOW

Instrument ID: HP-1

THIS METHOD BLANK APPLIES TO THE FOLLOWING SAMPLES, MS AND MSD:

	EPA SAMPLE NO.	LAB SAMPLE ID	LAB FILE ID	DATE ANALYZED
01	G201	200046-1	>D0044	8/05/88
02	G202	200046-2	>D0087	8/15/88
03	G203	200046-3	>D0088	8/15/88
04	G203MS	200046-3MS	>D0089	8/15/88
05	G203MSD	200046-3MSD	>D0090	8/15/88
06				
07				
08				
09				
10				
11				
12				
13				
14				
15				
16				
17				
18				
19				
20				
21				
22				
23				
24				
25				
26				
27				
28				
29				
30				

REMENTS:

18  
SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

WATER BLANK

Lab Name: ARDL, INC

Contract: AURORA LF

Lab Code: ---- Case No.: 200046 SAS No.: ---- SDG No.: ----

Matrix: (soil/water) WATER Lab Sample ID: 200046-0SWB

Sample wt/vol: 1000 (g/mL) ML Lab File ID: &gt;D0097

Level: (low/med) LOW Date Received: N/A

% Moisture: not dec. --- dec. --- Date Extracted: 07/15/88

Extraction: (Sepf/Cont/Sonc) SEPF Date Analyzed: 8/16/88

GPC Cleanup: (Y/N) N pH:--- Dilution Factor: 1.00000

## CONCENTRATION UNITS:

CAS NO. COMPOUND (ug/L or ug/Kg) ug/L Q

108-95-2-----Phenol		10.	IU
111-44-4-----bis(-2-Chloroethyl)Ether		10.	IU
95-57-8-----2-Chlorophenol		10.	IU
541-73-1-----1,3-Dichlorobenzene		10.	IU
106-46-7-----1,4-Dichlorobenzene		10.	IU
100-51-6-----Benzyl alcohol		10.	IU
95-50-1-----1,2-Dichlorobenzene		10.	IU
95-48-7-----2-Methylphenol		10.	IU
39638-32-9-----bis(2-chloroisopropyl)ether		10.	IU
106-44-5-----4-Methylphenol		10.	IU
621-64-7-----N-Nitroso-Di-n-propylamine		10.	IU
67-72-1-----Hexachloroethane		10.	IU
98-95-3-----Nitrobenzene		10.	IU
78-59-1-----Isophorone		10.	IU
88-75-5-----2-Nitrophenol		10.	IU
105-67-9-----2,4-Dimethylphenol		10.	IU
65-85-0-----Benzoic acid		50.	IU
111-91-1-----bis(-2-Chloroethoxy)Methane		10.	IU
120-83-2-----2,4-Dichlorophenol		10.	IU
120-82-1-----1,2,4-Trichlorobenzene		10.	IU
91-20-3-----Naphthalene		.2	IJB
106-47-8-----4-Chloroaniline		10.	IU
87-68-3-----Hexachlorobutadiene		10.	IU
59-50-7-----4-Chloro-3-methylphenol		10.	IU
91-57-6-----2-Methylnaphthalene		10.	IU
77-47-4-----Hexachlorocyclopentadiene		10.	IU
88-06-2-----2,4,6-Trichlorophenol		10.	IU
95-95-4-----2,4,5-Trichlorophenol		50.	IU
91-58-7-----2-Chloronaphthalene		10.	IU
88-74-4-----2-Nitroaniline		50.	IU
131-11-3-----Dimethyl Phthalate		10.	IU
208-96-8-----Acenaphthylene		10.	IU
606-20-2-----2,6-Dinitrotoluene		10.	IU

20031

1C  
SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

WATER BLANK

Name: ARDL, INC

Contract: AURORA LF

Lab Code: ---- Case No.: 200046 SAS No.: ---- SDG No.: ----

Matrix: (soil/water) WATER Lab Sample ID: 200046-05wB

Sample wt/vol: 1000 (g/mL) ML Lab File ID: &gt;D0097

Level: (low/med) LOW Date Received: N/A

% Moisture: not dec. --- dec. --- Date Extracted: 07/15/88

Extraction: (Sepf/Cont/Sonc) SEPF Date Analyzed: 8/16/88

GPC Cleanup: (Y/N) N pH:--- Dilution Factor: 1.00000

CAS NO.	COMPOUND	CONCENTRATION UNITS:	
		(ug/L or ug/Kg)	ug/L
99-09-2-----	3-Nitroaniline	50.	IU
83-32-9-----	Acenaphthene	.2	IJB
51-28-5-----	2,4-Dinitrophenol	50.	IU
100-02-7-----	4-Nitrophenol	50.	IU
132-64-9-----	Dibenzofuran	10.	IU
121-14-2-----	2,4-Dinitrotoluene	10.	IU
84-66-2-----	Diethylphthalate	10.	IU
7005-72-3-----	4-Chlorophenyl-phenylether	10.	IU
86-73-7-----	Fluorene	10.	IU
100-01-6-----	4-Nitroaniline	50.	IU
534-52-1-----	4,6-Dinitro-2-methylphenol	50.	IU
86-30-6-----	N-Nitrosodiphenylamine (1)	10.	IU
101-55-3-----	4-Bromophenyl-phenylether	10.	IU
118-74-1-----	Hexachlorobenzene	10.	IU
87-86-5-----	Pentachlorophenol	50.	IU
85-01-8-----	Phenanthrene	.2	IJB
120-12-7-----	Anthracene	.2	IJB
84-74-2-----	Di-n-butylphthalate	8.	IJB
206-44-0-----	Fluoranthene	.2	IJB
129-00-0-----	Pyrene	.2	IJB
85-68-7-----	Butylbenzylphthalate	10.	IU
91-94-1-----	3,3'-Dichlorobenzidine	20.	IU
56-55-3-----	Benzo(a)anthracene	10.	IU
218-01-9-----	Chrysene	10.	IU
117-81-7-----	bis(2-Ethylhexyl)phthalate	11.	I B
117-84-0-----	Di-n-Octyl Phthalate	.9	IJB
205-99-2-----	Benzo(b)fluoranthene	10.	IU
207-08-9-----	Benzo(k)fluoranthene	10.	IU
50-32-8-----	Benzo(a)pyrene	10.	IU
193-39-5-----	Indeno(1,2,3-cd)pyrene	10.	IU
53-70-3-----	Dibenzo(a,h)Anthracene	10.	IU
191-24-2-----	Benzo(g,h,i)perylene	10.	IU

(1) - Cannot be separated from Diphenylamine

2003

1F  
SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET  
TENTATIVELY IDENTIFIED COMPOUNDS

Name: <u>ARDL, Inc</u>	Contract: <u>Aurora LF</u>	<u>H<sub>2</sub>O Blank</u>
b Code: _____	Case No.: <u>200046</u>	SAS No.: _____ SDG No.: _____
Matrix: (soil/water) <u>Water</u>	Lab Sample ID: <u>200046-OSWB</u>	
Sample wt/vol: <u>1000</u> (g/mL) <u>m1</u>	Lab File ID: <u>2D0097</u>	
Level: (low/med) <u>low</u>	Date Received: <u>7/13/88</u>	
Moisture: not dec. _____ dec. _____	Date Extracted: <u>7/15/88</u>	
Extraction: (SepF/Cont/Sonc) <u>SepF</u>	Date Analyzed: <u>8/16/88</u>	
c Cleanup: (Y/N) <u>N</u>	pH: _____	Dilution Factor: <u>1</u>

Number TICs found: 5

## CONCENTRATION UNITS:

(ug/L or ug/Kg) ug/L

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1.	UNKNOWN	11.56	2.0	
2.	UNKNOWN	1345	0.9	
3.	UNKNOWN AIKANE	17.96	2.0	
4.	UNKNOWN	23.70	2.2	
5.	UNKNOWN	26.74	3.0	
6.				
7.				
8.				
9.				
10.				
11.				
12.				
13.				
14.				
15.				
16.				
17.				
18.				
19.				
20.				
21.				
22.				
23.				
24.				
25.				
26.				
27.				
28.				
29.				
30.				

4C  
PESTICIDE METHOD BLANK SUMMARY

Lab Name: ARDI Contract: Award LF  
 Lab File ID:  Lab Sample ID: 200046-0 W  
 Matrix: (soil/water): WATER Level: (low/med) LOW  
 Date Extracted: 07/14/98 Extraction: (SepF/Cont/Sonic): SOPF  
 Date Analyzed (1): 07/27/98 Date Analyzed (2): 08/24/98  
 Time Analyzed (1): 0124 Time Analyzed (2): 1124  
 Instrument ID (1): 540ECO Instrument ID (2): 540ECO  
 GC Column ID (1): QEF GC Column ID (2): DEGOW

THIS METHOD BLANK APPLIES TO THE FOLLOWING SAMPLES, MS AND MSD:

	EPA SAMPLE NO.	LAB SAMPLE ID	DATE ANALYZED 1	DATE ANALYZED 2
01	G201	200046-1	07/27/98	08/24/98
02	G202	200046-2	07/27/98	08/24/98
03	G203	200046-3	07/27/98	08/24/98
04	G203MS	200046-3MS		08/24/98
05	G203MSD	200046-3MSD		08/24/98
06				
07				
08				
09				
10				
11				
12				
13				
14				
15				
16				
17				
18				
19				
20				
21				
22				
23				
24				
25				
26				

COMMENTS: Note: Initial Blank contaminated. All samples and blank re-extracted on 08/23/98

PBLK3

## PESTICIDE ORGANICS ANALYSIS DATA SHEET

Lab Name: AROL  
 Matrix: (soil/water) WATER  
 Sample wt/vol: 1000 (g/mL) mL  
 Level: (low/med) \_\_\_\_\_  
 % Moisture: not dec. \_\_\_\_\_ dec. \_\_\_\_\_  
 Extraction: (SepF/Cont/Sonc) SEPF  
 GPC Cleanup: (Y/N) N pH: \_\_\_\_\_

Contact: Aurora LF  
 Lab Sample ID: 200046-QW  
 Lab File ID: \_\_\_\_\_  
 Date Received: 07/13/88  
 Date Extracted: 07/14/88  
 Date Analyzed: 07/14/88  
 Dilution Factor: 1.0

CAS NO.	COMPOUND	CONCENTRATION UNITS: (ug/L or ug/Kg) <u>UG/L</u>	Q
319-84-6----	alpha-BHC	0.05	u
319-85-7----	beta-BHC	0.05	u
319-86-8----	delta-BHC	0.05	u
58-29-9----	gamma-BHC (Lindane)	0.05	u
76-44-6----	Heptachlor	0.05	u
309-00-2----	Aldrin	0.05	u
1024-57-3----	Heptachlor epoxide	0.05	u
959-98-8----	Endosulfan I	0.05	u
60-57-1----	Dieldrin	0.10	u
72-55-9----	4,4'-DDE	0.10	u
72-20-8----	Endrin	0.10	u
33213-65-9--	Endosulfan II	0.10	u
72-54-6----	4,4'-DDD	0.10	u
1031-07-8----	Endosulfan sulfate	0.10	u
50-29-3----	4,4'-DDT	0.10	u
72-43-5----	Methoxychlor	0.50	u
53484-70-5--	Endrin ketone	0.10	u
5103-71-9--	alpha-Chlordane	0.50	u
5103-74-2--	gamma-Chlordane	0.50	u
6001-35-2--	Toxaphene	1.0	u
12674-11-2--	Arochlor-1016	0.50	u
11104-26-2--	Arochlor-1221	0.50	u
11141-16-5--	Arochlor-1232	0.50	u
53469-21-9--	Arochlor-1242	0.50	u
12672-29-6--	Arochlor-1248	0.50	u
11097-69-1--	Arochlor-1254	1.0	u
11096-82-5--	Arochlor-1260	1.0	u

4C  
PESTICIDE METHOD BLANK SUMMARY

Lab Name: ARO Contract: A-00046-LF  
 Lab File ID:  Lab Sample ID: 200046-0S  
 Matrix: (soil/water): SOIL Level: (low/med) LOW  
 Date Extracted: 07/14/88 Extraction: (SepF/Cont/Sonc): SOURCE  
 Date Analyzed (1): 07/27/88 Date Analyzed (2): 08/24/88  
 Time Analyzed (1): 1232 Time Analyzed (2): 1716  
 Instrument ID (1): 540 ECD Instrument ID (2): 540 ECD  
 GC Column ID (1): SPB-5 GC Column ID (2): DB 60W

THIS METHOD BLANK APPLIES TO THE FOLLOWING SAMPLES, MS AND MSD:

	EPA SAMPLE NO.	LAB SAMPLE ID	DATE ANALYZED 1	DATE ANALYZED 2
01	X101	200046-5	07/27/88	08/24/88
02	X102	200046-6	07/27/88	08/24/88
03	X103	200046-7	07/27/88	08/24/88
04	X104	200046-8	07/27/88	08/24/88
05	X105	200046-9	07/27/88	08/24/88
06	X101MS	200046-SMS	7/27/88	
07	X101MSD	200046-SMSD	7/27/88	
08				
09				
10				
11				
12				
13				
14				
15				
16				
17				
18				
19				
20				
21				
22				
23				
24				
25				
26				

COMMENTS: \_\_\_\_\_

EPA SAMPLE NO.

PBLK4

ID  
PESTICIDE ORGANICS ANALYSIS DATA SHEET

Lab Name: ARDL  
 Matrix: (soil/water) SOIL  
 Sample wt/vol: 300 (g/mL) G  
 Level: (low/med) LOW  
 % Moisture: not dec. \_\_\_\_\_ dec. \_\_\_\_\_  
 Extraction: (SepF/Contc/Sonc) Sonc  
 GPC Cleanup: (Y/N) N pH: \_\_\_\_\_

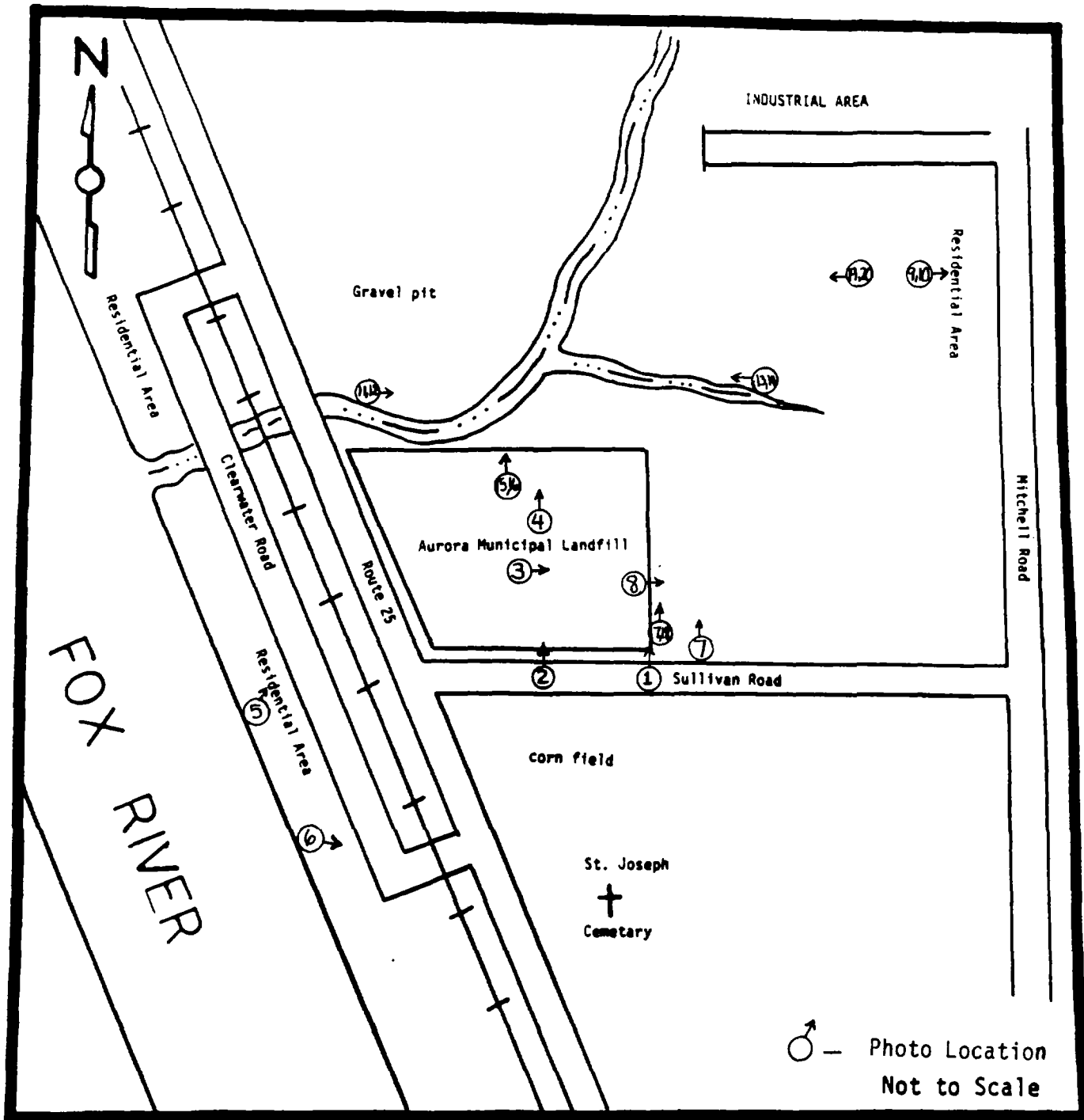
Contract: Aurora LF  
 Lab Sample ID: 2500046-US  
 Lab File ID: \_\_\_\_\_  
 Date Received: 07/13/88  
 Date Extracted: 07/14/88  
 Date Analyzed: 07/27/88  
 Dilution Factor: 0.05

CAS NO.	COMPOUND	CONCENTRATION UNITS: (ug/L or ug/Kg) <u>ug/KG</u>	Q
319-84-6----	alpha-BHC	8.0	u
319-85-7----	beta-BHC	8.0	u
319-86-8----	delta-BHC	8.0	u
58-69-9----	gamma-BHC (Lindane)	8.0	u
76-44-6----	Heptachlor	8.0	u
309-00-2----	Aldrin	8.0	u
1024-57-3---	Heptachlor epoxide	8.0	u
959-98-8----	Endosulfan I	8.0	u
60-57-1----	Dieldrin	16	u
72-55-9----	4,4'-DDE	16	u
72-20-8----	Aldrin	16	u
33213-65-9--	Endosulfan II	16	u
72-54-8----	4,4'-DDD	16	u
1031-07-8---	Endosulfan sulfate	16	u
50-29-3----	4,4'-DDT	16	u
72-43-5----	Methoxychlor	80	u
53494-70-5--	Aldrin ketone	16	u
5103-71-9---	alpha-Chlordane	80	u
5103-74-2---	gamma-Chlordane	80	u
8001-35-2---	Toxaphene	160	u
12674-11-2--	Arochlor-1016	80	u
11104-28-2--	Arochlor-1221	80	u
11141-16-5--	Arochlor-1232	80	u
53469-21-9--	Arochlor-1242	80	u
12672-29-6--	Arochlor-1248	80	u
11097-69-1--	Arochlor-1254	160	u
11096-82-5--	Arochlor-1260	160	u

FORM I PEST

20037

Appendix F  
IEPA Site Photographs



SOURCE: IEPA, 1988

PHOTO LOCATION MAP

DATE: MAY 18, 1988  
TIME: 8:45 AM

Photograph by:

J. MORGAN

Location:

Aurora Muni LDF  
Sullivan Rd.

Comments: Picture taken toward  
NORTH

(#1)



DATE: May 18, 1988  
TIME: 8:50 AM

Photograph by:

J. MORGAN

Location: Aurora Muni  
Sullivan Rd.

Comments: Picture taken toward  
North.

(#2)



DATE: MAY 18, 1988  
TIME: 9:00 AM

Photograph by:

J. MORGAN

Location:

Top of LANDFILL  
(Aurora Muni LDF)

Comments: Picture taken toward  
EAST Direction

#3



DATE: MAY 18, 1988  
TIME: 9:15 AM

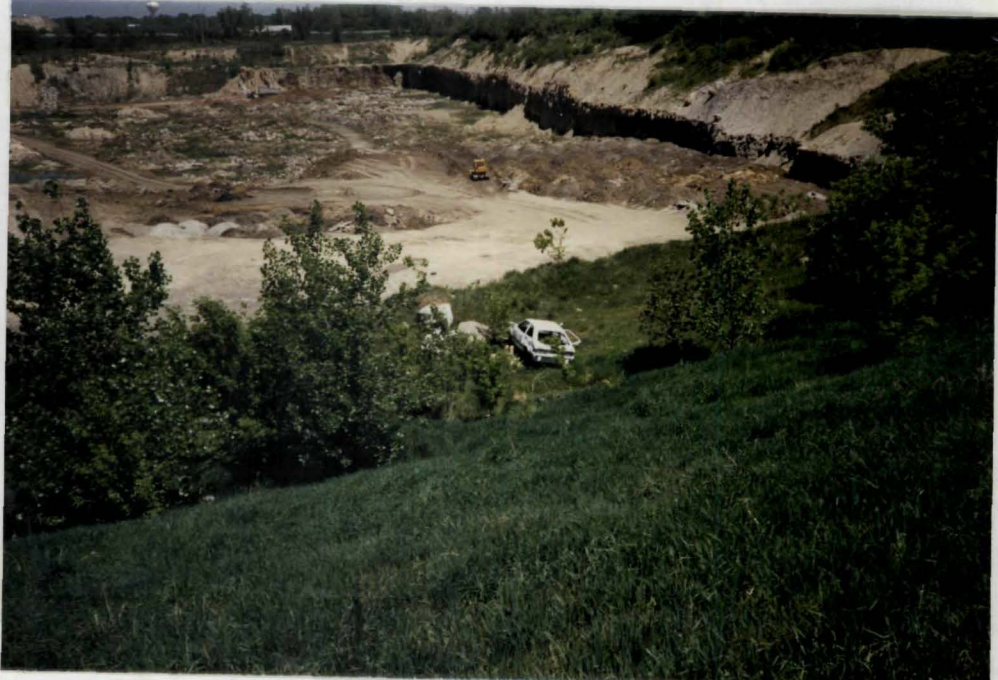
Photograph by:

J. MORGAN

Location: North Flank  
(Aurora Muni LDF)

Comments: Picture taken toward  
Facing North:  
Gravel P.t on  
NORTH SIDE of  
LANDFILL

#4



DATE: 7/12/88  
TIME: 9:41 AM

Photograph by:

John MORGAN

Location:

AURORA MUNI LDFL  
[REDACTED]

Comments: Picture taken toward  
NE.

PRIVATE Well (G201)

(#5)



DATE: 7/12/88  
TIME: 10:17 AM

Photograph by:

John MORGAN

Location: AURORA LDFL  
(550 CLEARWATER Rd.)

Comments: Picture taken toward  
SE.

PRIVATE Well (G202)

(#6)



DATE: MAY 18, 1988

TIME: 9:30 AM

Photograph by:

J. Morgan

Location:

Southeast SIDE  
of LandFill

Comments: Picture taken toward

Southeast :  
Construction Waste

(#8)



DATE: MAY 18, 1988

TIME: 9:45 AM

Photograph by:

J. MORGAN

Location: Sullivan Rd

Along South Flank of Lnf.

Comments: Picture taken toward

NORTH:  
Construction  
Waste (Concrete)

(#7)



DATE: 7/12/88  
TIME: 10:45 AM

Photograph by:

John MORGAN

Location:

AURORA MUNI LDF,  
[REDACTED] [REDACTED]

Comments: Picture taken toward  
EAST:

PRIVATE WELL (G203)  
(#9)



DATE: 7/12/88  
TIME: 10:45 AM

Photograph by:

John MORGAN  
Location: AURORA  
Muni LDF

Comments: Picture taken toward  
EAST

(G203)  
(#10)



DATE: 7/12/88

TIME: ... 7:14 AM

Photograph by:

John MORGAN

Location:

AURORA Muni LDFL.

Comments: Picture taken toward

EAST:

(CREEK ON NORTH SIDE)

(X101) #11



DATE: 7/12/88

TIME: 7:14 AM

Photograph by:

John MORGAN

Location: AURORA Muni

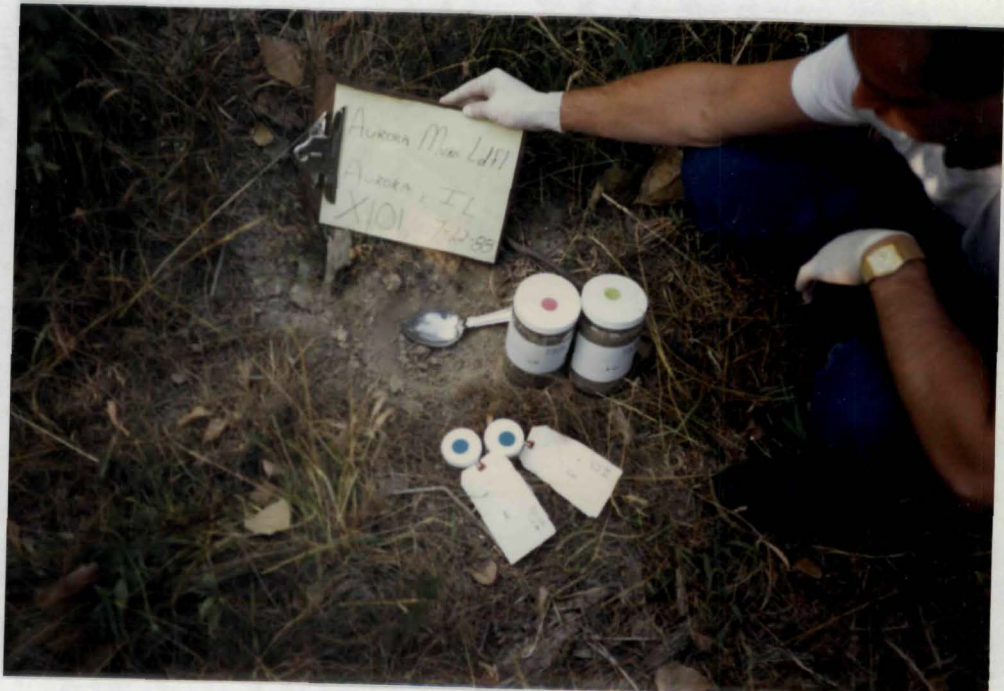
LDFL.

Comments: Picture taken toward

EAST

X101

#12



DATE: 7/12/88  
TIME: 8:53 AM

Photograph by:

John MORGAN

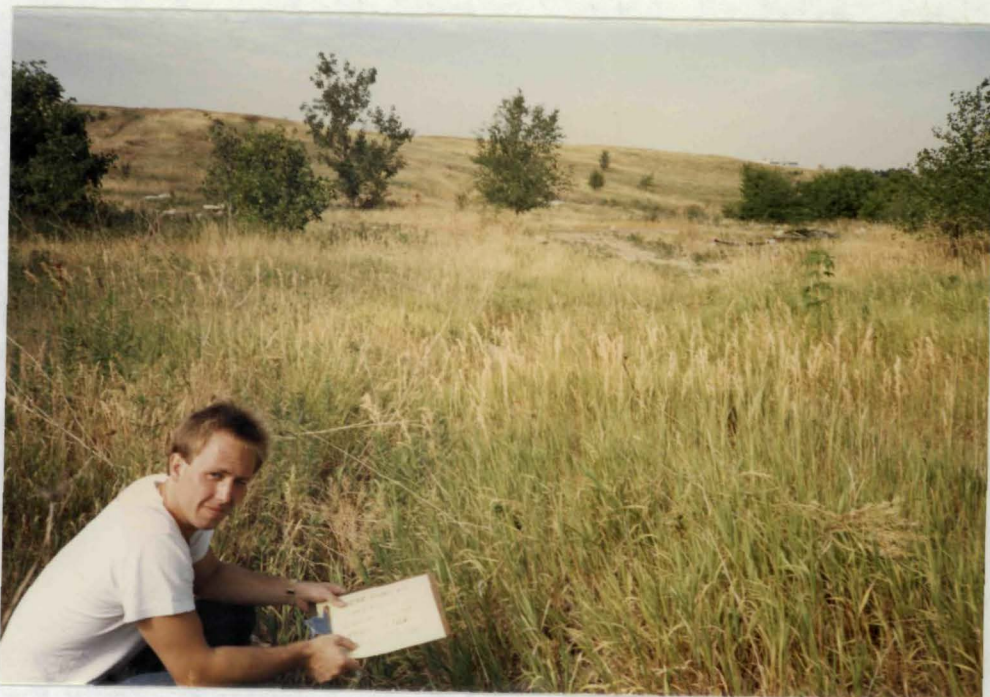
Location:

AURORA MUNI LANDFILL

Comments: Picture taken toward  
WEST:

X102

(#13)



DATE: 7/12/88  
TIME: 8:53 AM

Photograph by:

John MORGAN

Location: AURORA  
MUNI LANDFILL

Comments: Picture taken toward  
WEST:

X102

(#14)



DATE: 7/12/88  
TIME: 8:40 AM

Photograph by:

John MORGAN

Location:

AURORA MUNI  
LANDFILL

Comments: Picture taken toward  
NORTH. #15

X103, ON NORTH  
SIDE OF LANDFILL



DATE: 7/12/88  
TIME: 8:40 AM

Photograph by:

John MORGAN

Location: AURORA  
MUNI' LANDFILL

Comments: Picture taken toward  
NORTH:

X103  
#16



DATE: 7/12/88  
TIME: 8:15 AM

Photograph by:

John MORGAN

Location:

AURORA Muni  
LANDFILL

Comments: Picture taken toward  
NORTH:

X104  
(#17)



DATE: 7/12/88  
TIME: 8:15 AM

Photograph by:

John MORGAN

Location: AURORA  
MUNI LANDFILL

Comments: Picture taken toward  
NORTH:

X104  
(#18)



DATE: 7/12/88  
TIME: 11:15 AM

Photograph by:

John MORGAN

Location:

AURORA MUNI LANDFILL



Comments: Picture taken toward  
WEST:

X105

(#19)



DATE: 7/12/88  
TIME: 11:15 AM

Photograph by:

John MORGAN

Location: AURORA MUNI  
LANDFILL

Comments: Picture taken toward  
WEST:

X105

(#20)

